

PRELIMINARY INFORMATION ON MICROSOFT BK BASIC FOR KIM-1

Variable names must start with an alphabetic character, eg. A, Al, A(3,7,2), ZULU String (literal) variable names are followed by a dollar sign, eg. Al, ZULUS, Al(2,3) Although variable names may consist of more than two characters, only the first two characters uniquely identify the varable, eg. COST is the same as CORE

OPERATORS:	+. *. /. +. NO	T. AND. OR. >. <.	<> <= , =, :	
STATEMENTS		TRING FUNCTIONS	COMMANDS	
CLEAR	ABS(X)	ASC(X\$)	CONT	- 11
DATA	ATN(X)	CHR\$(I)	LIST	
DEF	COS(X)	FRE(X\$)	NEW	
DIM	EXP(X)	LEFTS(XS)	NULL	100 mg
END	FRE(X)	LEN(X\$)	RUN	18:00
FOR	INT(X)	HID\$(X\$, I, J)		
COTO	LOG(X)	RIGHTS(X\$,1)		16
COSUM	PEEK(X)	STR\$(X) .		
IF 00TO	POS(I)	VAL(X\$)		
IFTHEN	RND(X)			W
IMPUT	SQN(X)			The second second
LET	SIN(X)	# Erase typed	line	
NEXT .	SPC(I)	SHIFT/O or + E	rase last ch	aracter
ONCOTO	SQR(X)	: Seperates st	atements on	same line
ONGOSUS	TAB(I)	CONTROL/C Inte	rrupts execu	ition or listing
POKE	TAN(X)	CONTROL/O Inhi	bits output	to terminal
PRINT OF ?	USR(1)			
READ				
REM	Both version	s of BASIC use pag	e zero and p	age one. They start at 2000HEX.
RESTORE	Although the	y are meant to be	used with se	rial terminals, 1/0 pointer
RETURN	locations as	e provided. The US	ER, PEEK, PO	IKE, and WAIT statements are
STOP				is and the KIM-I ports. The
				or error messages. The nine
	digit version	n spells out compl	cte error me	ssages. When executions or
	listings are	interrupted by me	ans of the	CONTROL/C or an error, BASIC
	indicates th	e number of the li	ne it was al	out to execute or list.

CAT	FRECISION	LOADS AT	OF BYTES	HIN. SYSTEM RAM	RANGE	PRICE
KB-6	6 DIGITS	2000IE X	8257	12000	10E-32 to 10E+32	97.50*
KB-9	9 DIGITS	2000HEX	8802	12000	10E-32 to 10E+32	129.00+

*TERMS: PAYMENT WITH ORDER. ADD \$4.00 FOR SHIPPING AND HANDLING. CHIO RESIDENTS ADD 4.5% SALES TAX (\$4.39 for KB-6 and \$5.81 for KB-9)

Microsoft 8K BASIC for the KIM-1 is furnished on cassette with complete documentation, including a 239 page Schaum's Outline Series' Theory and Problems of Programming with BASIC by Byron S. Gottfried, Ph.D., McGraw Hill.

P. D. BOX 523 MEDINA, DHO 44256



TEANECK, N. O.

KIM-1/6502 USER NOTES

ISSUES 7 6

We're beginning to feel like nomads here at the USER NOTES! As you can see from the new return address we've moved again. I'd like to thank you for your patience. I've decided to make this a double issue to help make up for the delay. Hope you notice our new mailing labels. KIN is now doing a little work for the newsletter (it's only fitting, right?). See the "SOFT-WARE REVIEW" for mor info on this godsend of a software package.

ATTENTION NEW SUBSCRIBERSIIIIIII

Unfortunately, we are completely sold out of back issues to the newsletter. If you signed up for issues I thru be you are automatically being set up for issues I thru II instead. Plans for reprinting have not been finalized. As soon as things are nailed down as far as price and availability are concerned, that into will be passed atong in the NOTES.

.........

57109 CALCULATOR CHIP AVAILABILITY

In the last issue of USER NOTES, the new RPN calc, chip from NATIONAL was mentioned as a idea for a KIM interface. It is advertised as being available from TRI-TEK INC., 6522 N 43rd Ave., Glendale, Az 85301.

The price quoted is \$21.92 for the chip and data sheets or \$2.00 for the data sheets alone.

FROM THE FACTORY

AVAILABILITY OF MEMORY & MOTHERBOARDS

As you know, the KIM-2 and 3 (4K and 8K RAM cards) have been discontinued. The KIM-4 Motherboard is back on the production list and should be available in December. The KIM-3A, long awaited 8K replacement board, will be delayed indefinately.

However, den't despainill It is possible to adapt boards of the S-100 genra to the KIN's motherboard. In fact, an application note describing one particular is available from MOS TECHNOLOGY. This app. note describes

Nowever, don't despair!!! It is possible to adapt boards of the S-100 genre to the KIH-4 motherboard. In fact, an application note describing one such adaptation is available from MOS TECHNOLOGY. This app. note describes the mechanical and electrical interface necessary to add a KENT-MOORT ALPHA-VIDEO or their 4K RAM board to the motherboard. These two particular S-100 boards are fully assembled and tested and worked well.

Other S-100 boards could also be adapted, but due to the wide variance of signal requirements necessary for the seemingly "standard" bus structure, all other adaptations are left up to the cleverness of the user.

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SOFTWARE REVIEW

by the editor

.....Get "HELP" from the COMPUTERIST.....

HELP is a series of application programs which include a mailing list handler, a text editor and printing package, and an information retrieval program, which run on the maked KIN. I used the mailing list package. All I added was another cassette, a couple of TTL-controlled relays, and, of course, a hard-copy terminal (which is needed for all three packages). But, come to think of it, you could probably get away with using one of the low cost impact printers out on the maket.

Anyway, the software is really excellent. "HELP" is actually an interpreter-style parameter-passing language which is very well documented and worth every penny of the \$15.00 price just to see how it works! It would seem fairly straightforward to adapt this style of mini-interpreter to about any kind of application, such as; data collection, text editing, word processing, game playing, disc-file management, etc.

All sorts of neat things can be done with a little imagination!!

"HELP" REALLY IS IHPRESSIVE!!!!!!!!Seeing KIH doing some useful work for the newsletter is a thrill that just can't be described!!!

I highly recommend that you get more into on the "HELP" mailing list package as well as the rest of the "HELP" packages. Each are \$15.00.

For the latest information, write: The COMPUTERIST, PO Box 3 S. Chelmaford. Ma 01124

P.S. Ask for their complete catalog and a copy of their simplified 6502 op-code table.

6502 VA. 280

Want to know which chip comes out on top? Then get a copy of KILOBAUD #10. Turn to page 20 and read the article.

280 Freak4---eat you hearts out III

... GOOD GUYS REALLY COME THROUGH !!!

In issue #6, I asked for volunteers who would be willing to help out other members of the group by answering questions etc. through the mail. Here are the first of the "good guys" DON'T FORGET TO SEND A SELF-ADDRESSED-STANPED-ENVELOPE with your correspondence so our friends don't go broke.

Bruce Davidson, Box 1738, Bismark, ND 58501

Mike Jerabek, c/o University of New Hampshire, Physics Dept., Demeritt Hall, Durham, N.H. 03824 (SOFTWARE)

Stan Bowling, 818 N. 31St., Colorado Springs, Colo. 80904 [HARDWARE & SOFTWARE]

Alan Jorgensen, 14007 N. 35th Drive, Phoenix, Arizona 85023

John Fallisgaard, Apt. 4604, 1101 S. W. Phwy., College Station, Tx. 77840 [HARDWARE & SOFTWARE]

Thomas Bray, Apt. #5, 1945 N. Oakland Ave, Milwaukee, Wisc. 53202

. If your looking for a bit of fame (not much fortune) then add your name to our growing list of "GOOD GUYS",

Eric

Thilip A. Wasson 9513 Hindry Pl. Los Angeles, CA 90045

TRACE

With this program and about \$2.00 worth of hardware you can see displayed on an oscilloscope screen, all the registers in the 6502 and three consecutive memory location starting at the address contained in the registers. They are displayed in the following format:

PC XXXX XX XX XX SP 01XX XX XX XX XXXX XX XX XX NV bd1ZC X Y A

The first line shows the label PC, indicating the program counter, followed by the the address contained in the PC, followed by the contents of three consecutive address, starting at the value of the PC.

The second line shows the stack pointer in the same format. The third line shows a user definable address and displays it in the same format as above.

The fourth line shows labels for the bits of the P register and for the X, Y, and A registers.

The last line shows the contents of the registers.

The program consists of a software driven graphics generator, a display formatter, and a monitor. It resides in \$0200-\$03FF.

MEMORY ALLOCATION:

03EB-03FE SECMENT FORWAT TABLE 03E0-03EA CHARACTER FORMAT TABLE 03B1-03DF LINE FORMAT ROUTINE 03A9-03R0 PATCH AREA 0350-03A8 DISPLAY ROUTINES 0303-035F DSPREC 0270-0302 HONTTOR 0228-026F HEADING TABLE 021B-022A EXIT ROUTINE 020D-021A PATCH AREA 0200-020C INITIALIZATION OF NMI VECTOR

Here are the locations of several useful subroutines:

0303 DSPREG - Displays all registers.
0360 OUTBYT - Displays a byte in A.
036B OUTCHR - Displays a symbol if bit 7 of the accumulator is off. Symbols displayed are: 0,1,2,5,4,5,6,7,8,9,0, A,b,C,d,E,F,o,i,P,B in order of the numeric value of the five low order bits of the accumulator.

If bit 7 is on, a vector is drawn in one of fifteen direction, depending on the value of the low order bits. Bit 0 is used for beam blanking. Bits 1 and 2 along with bits 3 and 4 indicate the new relative vertical and horizontal position, respectively.

Bits 5 and 6 are vertical and horizontal reset, respectively.

9374 OTSEGS - Displays a symbol in the following 8 segment display format, with the bits in the accumulator

indicating the corresponding segments to be displayed.



038B NEWLN - Returns beam to left margin and down one lim 038F NEWPG - Returns beam to top left margin.

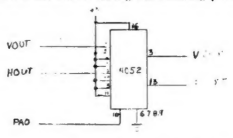
\$1701 MUST BE SET TO \$FF BEFORE CALLING THESE ROUTINES!

CONSTRUCTION AND USE

Construction layout of the oscilloscope driver circuitry is not critical, but leads should be kept as short as possible. It is important that the power supply be well regulated for a stable display. A 309 or 7805 type regulator is adequate.

Some users may want to use a CMOS 4555 instead of the TTL logic.

If your oscilloscope does not have a Z axis input, the following circuit is suggested. This circuit deflects the beam off the screen during the blanking period.



To use the program, connect A-15 to E-6 on the KIM connectors and begin execution at \$0200. This sets the NMI vector to \$0270. Now, when you press the ST key, you will be in the TRACE monitor. This monitor is just like the KIM except it is always in single step mode (even though the SST switch is off!) and when AD is pressed, it is put in address mode and the address is decremented by one. To return to the KIM, press RS.

To return to the KIN, press RS.

Set \$ED and \$EF to the address you want to monitor.

This address and it's contents will then be displayed continuously on the third line of the display.

Set your ascilloscope to x-y input mode and the horizontal and vertical attenuators to about .2V/cm NC. Connect the x, Y, and Z inputs to the driver circuit. Addiust the heam intensity for antimum character definition.

You will notice that the KIM display is dimmer than usual and there is some flicker of the displays, about 16 frames per second. Also the display on the scope may be slanted. To correct this, adjust the SOK trim pots for horizontal lines and vertical margins.

If the score display appears to be written in hieroglyphics, the beam blanking may need to be inverted. To do this, set \$039 to \$01.

MODIFICATIONS

The trick to single step operation without using the SST switch is in the interupt exit routine. This routine sets the timer to give an NMI one clock cycle after the RTI is completed. This is part way into the next instruction to be executed. Since all instructions take at least 2 cycles, and the interupt is inhibited until the instruction is complete, only one instruction is executed before the NMI occurs. Thus a single step function is performed.

21B	AD	03	17	INTEX	LDA	PBUD
21E	29	7 F			ANU	-\$7F
220	80	03	17		STA	PBDD
223	A9	28			LDA	-328
225	8D	OC	17		STA	CLKITI
228	4C	C8	10		JMP	GOEXEC

more ...

TRACE (contd)

In behavior large programs with many loops it is desirable to use conditional tracing. To do this, the user must write a routine to test the desired conditions to be traced. Locations 10267 and 50288 are set to the address of the test routine (low order byte first, of course). If the condition is met, the test routine exits with a JPP \$1588 (INITS). Otherwise, exit with:

PLA PLA JMP \$021B

EXAMPLE: Trace if X is less than 2 OR A=0.

TEST LDA \$F5 GET VALUE OF X
CMP = 2
BCC TRUE SINGLE STEP IF X IS LESS THAN 2
LDA \$F3 GET VALUE OF ACCUMULATOR
CMP = 0
BEQ TRUE SST IF A=0
FALSE PLA

JAP \$0218 EXECUTE NEXT INSTRUCTION
TRUE JMP \$1888 RETURN TO TRACE MONITOR

IF YOU ARE USING CONDITIONAL TRACING, IT IS NECESSARY TO ENTER THE TRACE MONITOR AT \$0289, INSTEAD OF BY THE ST KEY!

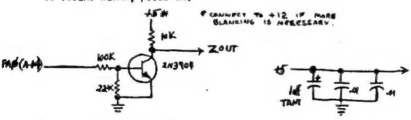
EXAMPLE: Press RS, AD, 0, 2, 8, 9, GO Now set address where tracing is to begin and press GO. To return to normal tracing, set \$0287 to \$88 and \$0288 to \$1F.

The following routine executes a program in "slow motion", about one instruction per second, and displays all the registers on the oscilloscope screen.

200 A2 11 SLOMO LUX -\$11 :SPEED CONSTANT 202 BE OF 02 LP STX SAVX+1 205 20 03 03 JSR DSPREG 208 20 6A 1F JSR GETKEY 2UB AA TAX :SET FLAGS IN P REG BEQ TOMON 20C FO 0A 20E AZ 00 SAVX LDX ---210 CA DEX 211 DO EF BNE LP 213 68 PLA 214 bB 215 4C 1B 02 .IMP \$021B : TO EXECUTE ONE INSTRUCTION 218 4C 88 1E TOMON JMP \$1E88 : RETURN TO TRACE MONITOR

To start SLOMO, set \$0267 to \$00 and \$0288 to \$02 with KIM. Enter TRACE monitor by starting execution at \$0289. Then set address where tracing is to begin and press GO.

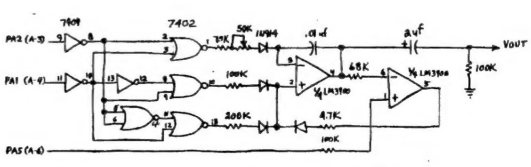
To return to TRACF monitor, press 0 key. To resume SLOMO, press GO.

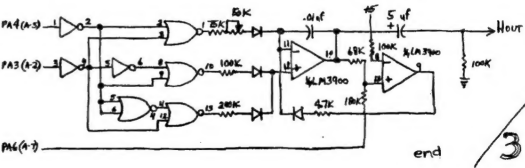


ALL RESISTORS KW

HEX DUMP OF "TRACE"

AND 0 1 2 3 4 5 6 7 8 D E A9 70 8D FA 17 A9 02 8D FR 17 4C 89 02 00 00 00 0.200 00 00 00 00 00 00 00 00 00 00 00 AD 03 17 29 7F 8D 03 17 A9 28 8D 0C 17 4C C8 1D 12 0C 13 05 12 13 13 13 13 86 85 85 85 87 87 85 85 80 88 84 87 87 8D 8D 86 88 13 OR OD 84 91 98 88 87 87 88 93 91 0250 84 88 91 86 99 80 80 99 96 88 OC 13 84 8F 8F 98 8D 8D 86 88 13 13 84 8F 86 85 8D 86 88 13 13 0A 85 F3 68 MS F1 64 Ra EF 85 FA 64 85 FO 85 FR 84 F4 86 F5 BA 80 F2 20 88 1E 20 8C 1E 20 05 03 20 19 1F DO F5 20 05 05 20 19 1F FU F8 20 19 1F FU 0.490 F3 20 6A 1F C9 15 10 E1 C9 14 FU 4C C9 10 FU 4C D. Atl CO 11 FO 34 CO 12 FO 37 CO 13 FO 39 OA DA DA DA 85 FC A2 04 A4 FF DO DA B1 FA U6 FC 2A 91 FA 4C 32nn D7 02 0A 26 FA 20 FB CA DO EA FU 10 A3 FA DO 02 C6 FB C6 FA A9 01 D0 02 A9 00 85 FF 4C 89 02 20 63 1F 4C 89 04 4C 1B 02 A5 EF 85 FA A5 FO 85 FB 4C F4 04 20 8F 05 A9 FF 8D 01 17 A2 00 A5 FF 85 F6 A5 F0 85 F7 20 B1 03 A5 F2 B5 F6 A9 01 B5 F7 20 B1 03 AS ED 85 F6 AS EE 85 F7 20 B1 03 A0 3C 0320 0330 BD 2B 0Z 20 6B 03 F8 88 D0 F6 20 8B 03 A5 F1 A0 0340 08 2A 48 A9 10 90 02 A9 11 20 68 03 68 88 D0 F1 A2 03 B5 F2 20 60 03 A9 13 20 6B 03 CA D0 F3 60 0360 48 4A 4A 4A 4A 20 6B 03 68 29 OF 30 2A 8E 89 03 0370 AA RD FR 03 80 FF 03 AZ OR RD DF 03 30 04 2F FF 03 2A 20 97 03 CA DO F1 A2 03 60 A9 46 DO 02 49 0.380 60 86 FD A2 10 DO 04 86 FD A2 03 49 00 8D 00 17 CA DO FD &E ON 17 46 FD 60 00 00 00 00 00 00 00 00 A0 03 BD 2B 02 20 68 03 E8 B8 D0 F6 A5 F7 20 0.380 0300 60 03 AS F6 20 60 03 8E DE 03 A2 03 A9 13 20 6B 03 B1 F6 20 60 03 C8 CA D0 F2 20 8B 03 A2 03 60 0.3 00 90 02 88 9E 08 02 0C 03 03 08 02 FC 30 6E 7A B2 03E0 DA DE 70 FE FA F6 9E CC 3E CE C6 1E 01 E6 00 00





TWO "NEW" INSTRUCTIONS FOR THE 6502

Have you ever wondered if those undefined on codes for the 6502 do anything? Well, there are at least two "new" instruction that I have discovered. First let me warn you that they are undocumented and are subject to change by the manufacturer. Also they are a little strange.

The first is op code 7E which I have given the nmemonic DXE which stands for "Decrement if index register X Equals zero". The only address mode is absolute. The use of the DXE only seems to effect the N fiag, which appears to be undefined but depends on the value

The second op code is 9E. I have given it the mnemonic SXNE, which stands for "Set effective address to one if index register X does not equal zero, otherwise set to zero". The only addressing mode is absolute indexed by Y. It does not appear to set any flags.

There also appear to be some redundant op codes, such as, 66-C6, 6A-OA, etc. My search has by no means been exaustive so there may still be some more undiscovered instructions.

The date code on my 6502 is 0676 so it doesn't have the ROR instruction. If the 6502 is microprogrammed later versions may respond differently to these op codes.

Some comments & corrections from Hike Firth, 104 M. St. Hary, Dallas, TX 75214

Before going to the main point of my letter, I want to say that I have my programming for my Polymorphics Video Board running nicely. It has the built in ability (by changing a flag) to work with 32 or 64 character lines, allowing for the wiring scheme of the Poly board (ie. ignore address line 5 for 32 characters). The programming includes all of the screenead functions, home, line feed, carriage return, blank screen, backspace, forward curser (without changing characters) up and down curser. For my own purposes I will be working on an editor (or adapting HELP which I have bought but not yet received) to permit character editing and writing of the screen to tape and loading from tape to the screen.

I am about to buy the SK base 2 (advertised in ON LIME) S-100 board, which is \$125 for the slower speed I can use and is by far the cheapest I have seen. Will let you know,

MORE TRIAC

It may be a bit late, but I do have to point out a couple of things about the notes on running a triac from KIN in issues 3 and 4. The original (#3,p.8) works much better if the load is attached to MT2 and the plug or power supply is to MT1 (in other words, exchange the labels at the right of the bottom discreme on twee #4.)

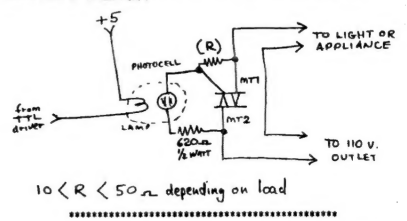
I am somewhat surprised the circuit shown in the diagram in RUN4 (p.6) works at all, for several reasons. First, I believe the resistance connection from the photocell (shown as 10K) should go to MT2 and not beyond the load.

The flicker that is mentioned can come from either of two sources, both of which should make the circuit work poorly. The Radio Shack CdS cells that I purchased (and have used for other projects) have a very slow decay time, on the order of a second. Secondly, making an incandescent lamp respond in something like a single cycle (120 per second) is very unlikely. Therefore, the pulses are modulating the lamp just above and below the trigger brightness needed for the triac. Well, sometimes, due to slight shifts in the characteristics of the lamp and the cell and the triac the trigger signal will either come late in the cycle or just miss for several cycles causing flicker. (Example, lamp heats photo resister, changing resistance, lamp is pulsed less often, unit is cooler, slowly the resistance changes, besides the light effect.) I think examination of the Triac wave forms will show a very sloppy output that may have motors. Take care.

HORE ON THE TRIAC FROM: G. THOMPSON. 39 JUDSON ST. ROCHESTER. N.Y.

*HERE IS A REVISION ON CASS LEWART'S TRIAC INTERFACE (#3, P. 8)
THAT IMPROVES SHIT OFF.

IMAS RUNNING A 25W. BULB AND NOTICED THAT SHUT-OFF WAS NOT IMM-EDIATE-THE BULB WOULD GLOW AT HALF BRILLIANCE FOR A SECOND OR SO-THAN EXTINGUISH. A SCOPE SHOWED THAT THE TRIAC WAS ACTING LIKE AN SCR DURING THIS DIMMED PERIOD, THAT IS, HALF-WAVE INSTEAD OF FULL, THE SHALL RESISTOR (R) WAS ADDED AFTER STUDYING RADIO SHACKS CIRCUITS FOR DIACS AND TRIACS. IT WORKS ONA 25W. BULB, AN AQUARIUM PUMP, AND A 1/20 MP WATER PUMP!



Charles C. Ohsiek Box 853 Patchogue, NY 11772

This code allows writing an ID on the audio cassette tape prefixing the data SUPERTAPE writes out. This ID can then be shown by VU-TAPE, or ignored by the KIM-1 tape monitor.

The ID consists of one byte, or two hex characters, at address 17F9; these two hex characters MUST BE IDENTICAL; 1.e., 11, 77, AA, etc. NOT 01, 07, etc.; otherwise it cannot be viewed properly on LED's. This allows fourteen different ID's before duplicating.

Relocatable

(01BF			7 E	END OF	SUPER'	CAPE)	
0102				START	LDY	#\$BP	Set directional
0104	8C	43	17		STY	PHOD	refisters
0107					LDX	#\$08	Send 8
0109	A9	16			LDA	#\$16	.sync
01CB	20	61	01		JSR	HIC	characters
01CE					LDA	#\$2A	Send
01D0					JSR	OUTCHT	.asterisk
0103			17		LDA	10	Setup to send
0106					LDX	# \$64	.100
01D8		EO			STX	TIC	ID characters
01DA	48			LP	PHA		save character
01DB		70	01		JSR	OUTBT	send it
01DE					PLA		bring 1t back
01DF					DEC	TIC	Decrement counter
01E1	DO	F7			BNE	LP	Do it again
01E3	4C	00	01		JMP	DUMPT	Nowstart SUPERTAPE

George W. Hawkins, NY

Here's a 2 task (foreground/background?) alternating scheduler routine. This routine (which resides in page one) divides the remainder of page one in half and manages two stacks while alternating control between each task. This allows two programs to be run together in the Kim as long as each program uses the spack or separate memory locations for the storage of temporary data. Set the address of task (program) one into 0100-01, and the address of task two into 0102-03. Connect Al5 to E6 and start at 0107. Control will alternate as determined by the interval timer delay value and division rate in locations 0153 and 0155 respectively. Rescheduling will end when one of the programs issues a JMP START back to

								Course II .
0100				TIL	10.			TASK I START ADDRESS (currently : 0010)
0101	00			TIH	00,			
0105				T2L	00,			TASK 2 START ADDRESS (Curre Hy = 0200)
0103				TZH	02.			
0104				TSEL.				CURRENT STACK POINTER TASK 1
0105	FF A9			TSTI				TASK 2
0106	MA			1211	94.9			THIS Z
0107	49	00		TINL	I Do	1	00.	START WITH TASK 1
0109	90		01	1 1 1000	STA		TSEL.	START WITH HAUR I
010C	6D				STA			ZERO TASK 2'S STATUS WORD
	A2		0.		LDX		FF.	TASK 1 STACK POINTER
0111	9E		01		STX		TSTK	
	9A	-			TES			INIT STACK POINTER
0115	A9	AP			L.DA	I	A9,	TASK 2 STACK POINTER
0117	6D	06	01		STA	A	TST1	
OLIA	A9				A9.			LOAD A
OLIB	39				1.06	4	TINT	WITH INTERRUPT ADDRESS
011C	BD	FE	17		STA	A	1RGL	
OHE	A9				A9.			LOAD A
0120			120		HIC		TINT	
0121.					STA		IRQH	
0124					LDA		T 21.	SET TASK 2 START ADDRESS
	6 D				STA		O1. AF	
012A		-			LDA		T2H	
	6D	P.F	01		STA	A	01, AF	ANTENNAME ON
0130	95	•			LDA	,		INTERRUPTS ON I INTERVAL ON TIMER
0131	8D		17		STA		01.	OF 1024
0136	6C				JIMP		TIL	START TASK I
0136	Or.	00	O.		131 10	*	7 8 6	STANT THOR E
								TASK SWITCHING
0139	48			TINT	PHA			SAVE A
013A	BA				TXA			SAVE X
013B	48				PHA			
013C	98				TYA			SAVE Y
0130	48				PHA			
013E	BA				TSX			GFT STACK POINTER
0135	88				TXA			
0140		-	-		I.DY		TSEL	GET TACK CE. ICICA
0143		05	01			AY	TSTK	SAVE IT STACK POINTER
0146	98				TYA			SELECT OTHER TASK
0147	49	01			EUR	T	OF.	
0149					TAY			
0140	8D		-		STA		TSEL	
014D		05	01			AY	TSTK	START OTHER TASK
	AA				TAY			DESTRUCTION DELIVERS
0151	9A				TYS			RESTORE STACK POINTER
	A9				LEIA		01,	RESCHEDULE 1 INTERVAL, OF 1024
0154	8D	OF.	17		STA	14	17:00	1024
0157					PLA			RESTORE Y
0158	AB 68				PLA			RESTURE 1
015A	AA				TAX			RESTORE X
0158	68				PI.A			
015C	40				RTI			BACK TO MORE USEFUL THINGS end

A CATALOG OF KIM-1 ROM BYTES. (Hal Gerden, Oakland, CA) The debug pregram TRACER by Larry Fish in the Aug. 1977 KILOBAUD makes innevative use of the 6502 BIT instruction, using masks in memory locations for non-destructive testing of bits in the accumulator. Since BIT lacks the immediate eddressing mode, masks must be either at a zero-page or absolute address. Amy byte in the KIM ROM can serve as a mask, to test met only single bits but also the absence of 2 or more bits (e.g. BIT with a memory location centaining βP will set the Z flag only if the accumulator bits β -3 are all β). With the help of a simple program, I found 175 of the 256 possible bytes in the KIM ROM, and recorded the lenest address for each one. The table (high nybble on herizontal, low on vertical) gives this address (e.g., am βB exists at address 1981).

	ø	1	2	3	4	5	6	7	8	9	A	В	C	D	R	7
ø	1850	1944			1A#9											
1					1897											
2					18øB											
3					1810											1801
4	1855	1900	1840		1949		1813		1C#P		1CB#					1019
5											1CDC					1828
6	16BB	1815	1CBF		1447				1011		1DC8					182E
7	188D	1894	18#9		1942				1PEE		19AC					1837
8	1981	1879		1A58	19A#											
9	199 P	18#7	196F		1466		1957			-,,,,	1844	1020	1845	A. 40 7 13	1 Bol-	1010
A	1844	1898	1810		1962	106B	1ChD	1817	IDER	1479	1097	1011	1810		1041	1022
В										15						
C					1862		1010		1070	3 And	1001	1693		1075	1996	1861
D	189c	1063	1P#9	1 PDD	2002		2020		1842	1000	1998		1002		1893	1039
ĸ		1461	1416		1 800	1820		10.7	1074	1052	TONT	THUL	1836		1834	1A52
P	1871	1073	180.2	1500	1863	100,0	504-	474 (19/4	1783	1997		1882	1 <i>77</i> 4	1834	1029
	1871	441)	Total	1545	1003		1967	1 DED			1062	189 E	1PEA	1691	187E	1892

A Compiler for the 6502

lielp is needed to complete development of a table driven compiler for the 6502. I have completed the person and the production procedure programs but have had trouble in deciding which lenguage to implement. Anyone interested in this compiler should contact he as to preference of lenguage, desired features, etc.

percent to subrouties, formatted I/O, and character string handling, if you feel that you could help slove those problems please write me and I will send more information.

have a great deal of information on it. If enyone has access a MAP descriptions of this and other languages I would larly pay for copying.

Contact: Helph Beane, Box 33. Little Fort, B.C. Cenede VOZ 200



Program BRANCH by Allen Anway 1219 North 21st St. times live pressed the GO button and Superior, WI 54880

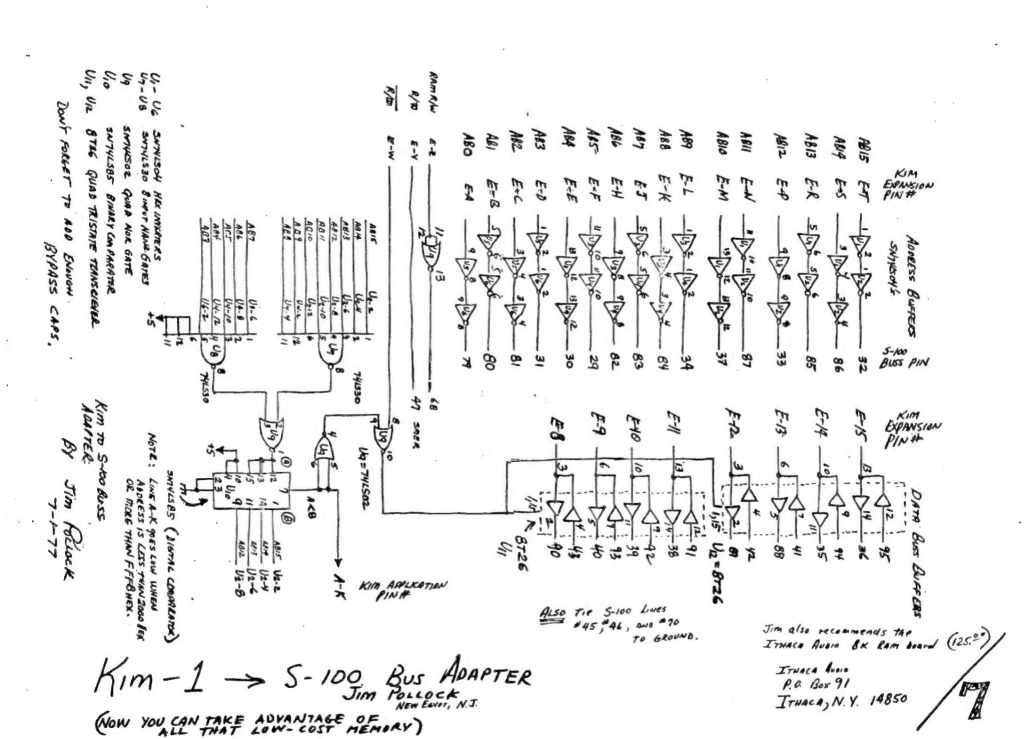
many times the KIM has flown off into hyperspace somewhere or the stack has punched out my carefully written program in page 1. In self defense I wrote BRANCH to go through my program, find the branch instructions and force the branch to see where I would end up. This program is fully relocatable and uses only locations 0000 and 0001 in the requiar RAM. The program uses a few locations at the top of page 0, but this is all right as long as you do NOT single step BRANCH. Enter the program at the beginning and press the following buttons:

KEY 0 Decrement POINTH of address When keys held down continuously. KEY 1 Decrement POINTS of address the addresses will change contin-KEY 4 Increment POINTH of address uously after a very short wait. KEY 5 Increment POINTL of address

- KEY C Seek branch instruction of the form \$XXXI 0000 and stop there. (Be careful, program stops at DATA of this same form.)
- KEY D Force the branch, starting at the branch instruction address.
- KEY E Above branched correctly, restore old branch address, remain In this program, next press C to look for another branch.
- KEY F Above branched incorrectly, stop the program but restore the old branch address so you can correct the erroneous entry. Then press PC and GO and check your new entry by pressing D.

0343	98	STARTE	CLD	
0344	AS FA		LDA POINTL	
0346	05 EF		STA PCL	
0348	AS FB		LDA POINTH	
034A	85 FO		STA PCH ;	PC button is enabled
0340	A5 00		LDA TEHL	
034E	85 FA		STA POINTL	
0350	A5 01		LDA TEHH	
0352	85 F8		STA POINTH	
0354	A9 80	AD	LDA #580	
	85 F3	PIO .		control repetition
0356	20 19 1F	Al	JSR SCAND	Control repetition
0358	FO F7	P. I		A0 on no key pressed
	20 6A IF		JSR GETKEY	
	85 F4		STA KEY	
0362	A5 F3		LDA NU	
0364	85 F1		STA NUM	
0366	20 19 1F	A2	JSR SCAND	
0369		,		A3 on key released
0368			DEC NUM	•
	DO F7		SHE A2 ;	A2 on key depressed short time
	A9 10		LDA #\$10 ;	key held long time,
0371	85 F3		STA NU ;	go for repetition
0373	A5 F4	A3	LDA KEY	
	C9 OF		CHP #SOF	
0377	DO 08			A4 on not key F
0379	A5 00		LDA TEML ;	key F = leave program
0378	85 FA		STA POINTL;	but set up for old branch instruc.
0370	A5 01		LDA TEHH	
037F	85 FB		STA POINTH	
0361	4C 4F 1C		JHP START	
0184	C9 OC	Ah	CHP #SOC	
0386	00 10	AT		A5 on not key C
0388	20 63 IF	A41		key C = seek branch
0388	20 19 1F	771		pick up program step from SCAND
038E	A5 F9		LDA INH	A CONTRACTOR OF THE PROPERTY O
0390	29 IF			look for branch format
0392	C9 10		CHP #\$10	
	DO F2			Ahl on branch not found
0396	FO BC			stop looking, branch found
0330			ard un	more

	C 9			A5		#\$0D		
039A					BNE	BA	÷	A8 on not key D
	A5						ï	key D = perform jump
039E						TEML		
03A0						POINTH		
03A2						TEMH		
0344					JSR	INCPT	ř	go to next location
03A7					JSR	SCAND	ě	pick up branch distance
0 3AA						INH	ě	from INH
OJAC					PHA			
O 3AD			1F			INCPT	ê	next location for easy calc.
0380					PLA			
	18				CFC			
0382								A52 on branch forward
0384								branch backward
0386								A51 on no page crossed
0388						POINTH	ê	page crossed backward
03BA				A51	CLC			
0388						A53		
0380				A52		POINTL		
038F	90	OZ			900	A53	9	A53 on no page crossed
0301								page crossed forward
0303				A53		POINTL		
0305					CLC			
0366					8€C	AO		end of calculation
0308				A6		BOINTH		form A7 and A8
				A61				from A7 and A8
03CA				AOI				absolute jump
0300				A7				from A8
O3CE						POINTL		rrom no
0300						#SFF		
0302					BEQ			
0304				A71			1	absolute jump
								-
0306	C9	00		A8	CHP	#\$00	à	examine remaining keys
0308					BEQ			
03DA						#\$01		
O3DC O3DE	FO	EE			BEQ			
						#\$04		
0350					BEQ	A9		
03E2						#\$05		
03E4					BEQ	ATO		
0366	C9	9E			CMP	# SOE		
03EB					BEQ	All		
03EA	18				CLC			
03EB								A71 on no legal key pressed
OBED				A9		POINTH		
OBEF							ŝ	absolute jump
							-	
03F1				AID		INCPT		about to time
03F4		D4				VOI	ě	absolute jump
03F6				ALL				key E = pick up old branch
03F8				ALL	ETA	BOINT		hat remain in accord
						TEMH	ě	but remain in program
03FA						POINTH		
03FC								absolute jump
OJFE	BU	LA			963	A01	9	ensolute limb



HARVEY LAYS AN EXCELLENT TUTORIAL ON US ..

A SIMPLE MUSIC PROGRAM FOR KIM by Harvey Heinz

Undoubtedly, the single most popular use for hobby computers is the programming and playing of games. However, another common use is the playing of music with the micro-computer. Most programs used for this purpose tend to be quite elementary and so it follows that the music generated leaves much to be desired from a quality point of view. Dispite this, music is a good subject for the computer hobbyist to pursue, for the following reasons.

- The basic principals are very simple but can be elaborated on to any degree desired. In fact, electronic music can become a hobby in itself.
- Writing a music program makes one very consious of execution times of his machines instruction set.
- Playing music on the computer is ideal for demonstrating to the layman the versatality of these machines.

As a KIM-1 owner, I had an additional reason for attempting to write such a program. As you know, the 0500 has a programmable interval timer that may be used to interrupt the MPU. I felt that by using this feature, a very simple program could be designed. At the same time I would be gaining experience in using this valuable feature, and also learn something about using the interrupt.

The program which evolved is flow-charted in Fig. 1. Actually there are two separate programs. The main routine consists mostly of initialization. The working part of this program though is the timing loop at the end. Every 4. microseconds Reg. Y is decramented. When the contents of this register become 0, the output is toggled, thus pushing the speaker to the opposite position to the one preveously held. Register Y is then re-initialized, and the process repeats. This will happen continuously until the IHQ line is triggered by the interrupt. The value Reg. Y is initialized to determines the frequency of the note being played.

The interrupt routine is only a little more complicated. The timer has originally been initialized to a value called TEPPO. This value is what determines whether the tune plays fast or slow. The timer is loaded with this value by accessing it with address 170F. This automatically programs the timer to count down 1 for every 1024 clock periods. At the same time, PB7 is initialized to act as an interrupt flag.

PROGRAM

Fig. 1 -- MUSIC

Approximately 20 times per second (with TEMPO equal to 28%) the timer will reach 0 and initiate an interrupt. The constant LEMETH is then decremented and tested for 0. If not 0, the timer is reinitialized, and return is then made to the main program. If LENGTH is equal to 0, the interrupt fetches the next note and next duration from the tune table after first checking that the tune is not over. After re-initializing the timer, return is made to the main routine which will now generate the new note.

If the end of tune has been reached during the interrupt, a jump is made direct to the monitor, thus stopping the program. While this is not the proper way to return from an interrupt, in this case it does no harm. Fig. 2 is a listing of both programs.

The tune is listed as a separate table (from the program) and so may be easily changed. Fig. 3 is a listing for the verse and chorus of Swanee River. Even bytes are constants which represent the frequency of the note. The following odd byte is a constant which represents the duration of the note. Refer to Fig. 4 for the correct values to use when coding a different tune.

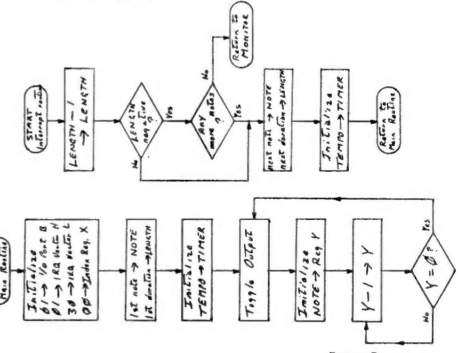
A suitable value should be stored in TEMPO (ODEA) to determy the speed the tune is played at. Try varying this value for teresting effects. The first empty address after the table should be stored at ODEB to stop the program when the tune is over.

Fig. 4 is a list of nusical notes with their correct frequency and period in microseconds. Because our demonstration program has only a single time delay loop, the period must be divided by 4 to make it less then 1024. This does no harm except to raise the frequency generated. Our computer now sounds like a picolo or flute. This modified period is again divided by 4 (our 4 week timing loop) to give the proper argument for that frequency. As this number is decimal, it is finally converted to Hexadecimal to give the correct constant for that note.

The duration argument is derived by determining the shortest note in the selected musical piece. Assign an arbitrary value for this duration. Then simply assign integer multiples of this value for the longer notes. For Swanee River, I used 05 to represent 1 beat. Combining this value with 27 or 28 for TEUPO works out about right.

The hardware end of the project is also simple. Refer to page 57 of your User Manual. Hook up the speaker and transister amplifier as per the diagram, but connect it to PBO (A9). Then connect PB7 (A15) to IRQ (E4). This last connection should be made through a switch or alligator clip so it can be broken when using the cassette interface.

Using the program can be a lot of fun, as well as being educational. Try slowing down or speeding up the music by changing just the 1 value TEMPO. That's a range of 256 to 1. Or play the tune backwards by changing only a few bytes in the program (decrement X). Or don't load a table at all.Just use the random numbers in memory as a computer generated tune. Anyway have fun. Isn't that what hobby computers are all about?



more ...

A. Main Routine

A9	01		0100		LDÁ	#01	Initialize
8D	03	17	. 2		STA	PEDD	I/O Port B
SD	FF	17	5		STA	17FF	IRQ Vector High
A9	27		8		LUA	w27	IRU Vector low
BD	FE	17	A			17FE	
A2	00		D			WOO	Register X
B5	CO		F			TABLE, X	
85	EB		0111		STA		Store first note in NOTE
EB			3		INX		
B5	00		. 4		1.116	TABLE, X	
85	E9		6		STA		and LENGTH
A5	EA		8		LDA	TEMPO	Initialize TIMER
BD	OF	17	Ā			TIBER	
EE	02	17	D	PLAY	INC		Toggle output
A4	EB	-,	0120		LDY	NOTE	Initialize Reg. Y to NOTE
88			2	DELAY	DEY		Decrement Reg. Y
DO	FD		3	Ex States 1	BNE	DELAY	lf not zero, return
FO	F6		0125			PLAY	Time delay complete
					as exactly	a core a	tane deany compared

B. Interrupt Routine

C6	E9		0127		DEC	LENGTH	Decrement LENGTH
.30	06		9		imi	NEXTH	If zero, get next note
A5	EA		B		LDA	TEMPO	Reinitialize TIMER
SD	OF	17	b		STA	TIMER	
LO			0130		RTI		And return to main routine
£8			1	NEITH	INX		Increment Index Register
E4	EB		2			EED	Test for tune over
DO	03		L		BNE	CONT	No? then continue
4C	4F	10	6			START	Yes. Go to KIM monitor
B5	00		9	CONT		TABLE, X	Fetch next note (Freq.)
85	E		B			NOTE	and store in NOTE
85 E8			D		RIX		Increment Index Reg.
15	00		Ē		LDA	TABLE, X	Fetch next duration
85	E9		0140			LENGTH	and store in LENGTH
A5	EA		2			TELPO	Reinitialize TIMER
8D	OF	17	Ĭ.			THER	
40		_ ,	0147		HTI		keturn to main routine

0000	Start of	TABLE	TABLE
OUES	Location	of current note frequency	HOTE
00E9	Location	of current note duration	LEUGTH
OOEA	Constant	here determines speed of tune	TEMPO
OOEB	Contains	first empty address after tune	END

THE FIRST BOOK OF KIM is becoming available in stores across the country. Stan Octers, Jim Butterfield, and your editor put this book together with the idea of helping newcomers to our hobby to get up to speed on the KIM. [0] course, the book's not just applicable to newcomers]. The book includes a beginners guide to programming, several tutorials on hooking things up to KIM, and a large number of game and utility type programs. [many of which have not been published as yet]. The First Book 0 KIM is 180 pages long in an 1% X 11 format. It is available for \$9.00 [plus \$50 postage] from: ORB, P.O. Box 311, Argonne, Ill. 60439. Personal checks will have to clear the bank, so please send a cashiers check or money order in U.S. funds. Ill. residents please add sales tax.

Fig. 3-Table For Swanee River Tune

E	L	0000	HE	14	1	ß	3	0036	7F	OF	
D	ĩ	2	115	05		C	3	8	77	05	
C	1	L.	EF	05		U	2	A	6A	OA	
C E	ī	b	BE	05	(3		C	9F	19	
D	1	8	U5	05		h	5	E	8E	US	
CC		4	EF	OA		3	2	0040	9F	OA	
C	2	C	77	OA	-	ů	4	2	77	14	
A	1	E	SE	U5		l.	2	4	8E	OA	
A	3	0010	77	OF		A F	2	6	113	OA .	
G	4	2	98	14		A	2	병	SE	CA	
E	2	4	isE	OA	1	A G	2	A	GF	28	
C	2	6	EF	UA		E	L	C	BE	14	
GECD	8	8	05	28		D	1	E	U5 EF	05	
E	4	6	HE	14		C	1	0050	EF	05	
D	1	C	115	()5		E	1	2	DE	05	
DC	1	E	EF	05		U	1	4	U5	US	
E		0020	BE	US		ü	2	6	EF	OA	
D	1	2	D5	05		C	1	8	77	OA	
C	2	44	EF	UA		ĥ	1	A	SE	05	
C	2	61	77	OA		C	3	C	77	OF	
A	1	8	SE	05		G	2	E	QF	UA	
C	3 2	A	77	OF		E	3211	0000	BE	05	
G	2	C	11	OA		Ľ	1	2	EF	US	
E	1	E.	IsE.	05		CGECDC	4	4	114	14	
C	1	0030	EF	05		C	7	6	EF	23	
D	4	2	U5	14							
EDCCACGEODG	8	4	EF	28		l.o.	ad	OOEH	(END)	with 68	
		-				Lo	ad	OOEA	(TEMP	0) with	85

Fig. 4 --- Rusical Hotes with Frequency, Period, & Argument

Note	Frequency	Period	Period/4	P86	stant _x .
C	261.62	3822.3	956	239	EF
C#	277	3608	902	226	L2
D	294	3405	851	213	D5
D#	311	3214	401	201	C9
E	324.63	3033.8	759	190	BE
F	360	2864	716	17.	H3
Fb	370	2703	676	169	A9
G	392	2551	638	100	60
G#	415	2408	602	151	97
A	440	2273	568	142	8E
A#	466	2145	530	134	86
U	493	2025	506	127	7F
C	523	1911	478	120	78
UN	554	1804	451	113	71
D	587	1703	426	107	68
D#	622	1607	402	101	65
E	459	1517	379	45	5F
F	1,418	1432	358	90	5A
F#	740	1351	338	85	55
G	784	1276	319	80	50
Gir	631	1204	301	75	4B
A	880	1136	284	71	47
A#	932	1073	268	67	43
В	988	1012	253	63	3F
C	1047	956	239	60	3C

AN A/D CONVERTER FROM ... WILL HAPGOOD WALTHAM, MASS

Here is micropart for making very accurate A/D conversions using a Motorola dual-slope conversion chip. With the values shown, 1 get conversion; of up to 1400 counts with 1 bit accuracy compared to the best digital voltmeter we have; zero drift is non measurable. With a larger integrating capacitor, the circuit will count past 2000 counts; with a longer software timing constant, you can get a full 16 bit count, but with a longer conversion time than the approximately 50 msec. my program uses.

The input signal must be positive, although you can float the return fine by about a volt if desired. I set the two potentiometers to mid-scale before beginning adjustments so they won't be too far off. The transistor can be any PNP device, and is for protection against reversed input polarity, which otherwise might latch up the chip. Finally, avoid snapping the power supply on(by inserting a chip into a live socket); it can make the chip very non-liner, or even dead.

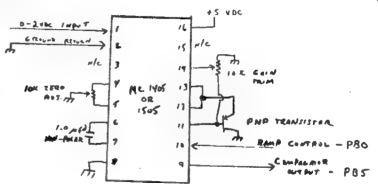
The software is relocatable. It is written for the output line to be PBO in KIM, and the input line to be PBS. The program controls the ramp line; when it is on, the 1405 integrator is going negative. When it goes below zero(actually below a reference voltage), the ramp is reset and the integrator starts going positive. The up-ramp is timed once it crosses zero. At the end of the timed up ramp, the ramp control line is set, and the time required for the integrator to reach zero is counted. This is proportional to the input value. Subtracting an offset of 5 or 10 percent of the upramp count improves operation zear zero; the exact amount subtracted is not critical. Notice the instructions to disable interrupts during the critical counting periods; the software must not be disturbed during this period.

The spec sheet on the MC1505L and Motorola Application Note #AN-757 contain more information on the chip and its use. I am currently using this circuit preceded by an analog multiplexer to read up to 16 inputs accurately in less than 1 second, using only two computer interface lines. I find the circuit much easier to use than a 12 bit parallel A/D, and much cheaper in the burgin.

The chip operates by integrating a current proportional to the input for a fixed tipe period (set by the timing constant for the useramp). Then a down ramp period subtracts a reference current until the integrating capacitor returns to properly the many circuit variables balance out. Evading Y with 806 and X with 800 in an upgramp constant of \$0600, or 1500 decimal. During the upgramp, this number is counted to zero to give the upgramp delay time. Once the properly in the integration capacitor returned to its original level. If ith the software as it is, I get 1500 decimal counts at an input voltage of 1.5 voltage. However, the circuit counts somewhat higher than this before getting non-linear.

The reach a full 16 bit count of 65,000, a larger up ramp timing constant can be specified. This will charge the timing capacitor for a longer time, and result in higher counts for a particular input voltage. You have to increase the form the integrating capacitor to prevent it from limiting and conversions will told a pager as the size of the count coes up. The software as shown results in a 16 bits of the but with a maximum count of 2000 decimal or soften 11 bit range). Tiddle with the timing constant until the system counts linearly up to the desired manua; the set the zero effect constant to between 5% and 10% of the up-ramp constant. If did the zero offent constant until the circuit was a property of a pager.

Ever include to both in the relation between the both clear bload conversion. The relation of the life bit number to be build probably be changed to 12 to avoid confusion.



MC1405- A/D CIECUIT

P THENT MODILE DECEASES A CETAPESET BUAL SUDSE ALS COMMENTED

-!NPt	D 3NUNET	SUTPUTS - HSD IN XF t SD IN Y.
SKIP		
		DOL TURN RAMP ON AT FBO
	OKA FINA	
	STA PRDATA	
	LDA #\$20	HASK FOR THIS INPUT
HEMS -	Pit-PRDATA	
		LOOP TILL COMP GOES LOW
	LDX 90	CONTROL BRUGGING POR US BAMB
		FINING CONSTANT FOR UP RAMP
TEMO		TURN RAMP OFF
	RIT PRDATA	LOOP TILL CONP BOES HIGH
TEMT	DEX	DISABLE IRO
I E II G	WEA TEMA	
	DEA. LEUT	
	BNE TEMS	
	- INC-PRIMES-	TURN RAMP-ON-
IEH4		TOTAL CARREST
	BNE TENS	
	TNY	
	BIT PRDATA	
	PNE TEM4	
	-CLI	- ENABLE-IRO-
		LEAVE RAMP OFF TO EQUALIZE CONVERSION TIMES
		SUBTRACT OFFSET TO INCHOVE OFERATION NEAR ZERO.
	-9EC	
	SEC #640	
	TAX	· ·
	SBC 40	•
	TAY	•

more...

SKIP 4 & SUB-HODULE RCD. NORMALLY ENTERED FROM INPUT AROVE, BUT -- CAN ALSO DE CALLED INDEPENDENTA V. --& THIS MODULE CONVERTS A 16 BIT RINARY NUMBER INPUTTED IN -1 Y AND A INTO THE 4 DECIMAL DIGITS CONTAINED BY MSD AND LIBER \$ IT COUNTS BOWN Y. ADDING 256 TO LSD. MSD. THEN IT COUNTS DOWN - #96 [P -t -BCD SED USE DECIMAL ADDITION LDA FO CLEAR DUTELITS STA-LSD STA HSD CPY 60 IF MSBITS = 0. DO LSBITS DEO BED2 BCB1 CLC ADD 256 TO DUTPUT LUA LSD ARC. ALC. STA LSD I DA HSD 400-40 STA MSD DEY AND DECREMENT HSBITS BY 1 BNE BCD1 LOOP TILL ZERO BCD2 - CPX 40 IF LSBITS = 0. DONE REG BCD4 BCD3 CLC ADD 1 TO OUTPUT LUA LSD ADC 91 STA LSD LDA HSD ARC: 40 STA MSD DEX AND DECREMENT LSBITS ENE BERS LOOP TILL ZERO 9004 LUX MSD LDY LSO EL D-RTS COPY COMPLETE.

KIM BLACKJACK May 28, 1977 Jim Butterfield 14 Brooklyn Avenue Toronto N4M 2X5, Canada

Descriptions

KIN uses a 'real' deck of cards in this game. So when you've seen four aces going by, you know that there will be no more - until the next shuffle.

BLACKJACK starts at address 0200. You'll see the cards being shuffled - the word SHUFFL appears on the display - and then KIN will ask how much you want to bet.

You'll start with an initial amount of \$20. Your balance is always shown to the right of the BET? question, so on the first hand, you'll see BET? 20 on the display.

You may bet from \$1 to \$9, which is the house limit. The instant you hit key 1 to 9 to signal your bet, KIN will deal. Of course, you can't bet more money than you have ... and KIM ignores freeloaders who try to bet a zero amount.

After the deal, you'll see both your cards on the left of the display, and one of KIM's cards on the right. (KIM's other card is a "hole" card, and you won't see it until it's KIM's turn to play). Aces are shown as letter A, face cards and tens as letter F, and other cards as their value, two to nine. As always, Aces count value 1 or 11 and face cards count 10.

You can call for a third card by hitting the 3 button... then the fourth card with the 4 button, and so on. If your total goes over 21 points, KIM will ungrammatically say BUSTED, and you'll lose. If you get five cards without exceeding 21 points, you'll win automatically. If you don't want any more cards, hit key 0. KIM will report your point total, and then will show and play its own hand. KIM, too, might go BUSTED or win on a five-card hand. Otherwise, the most points wins.

From time to time, KIM will advise SHUFFL when the cards start to run low.

Remember that you have a good chance to beat KIM at this game. Keep track of the cards that have been dealt (especially aces and face cards), and you're likely to be a winner?

KIN BLACKJACK

0 200		33		START	LDX	#51	52 cards in deck
0202				DK1	AXT		Create deck
0203		40				DECK, X	by inserting cards
0205	CA				DEX		into deck
0206						DK1	in sequence
0208						#2	Set up 3 locations
020A	BD	BB	03	INLOP	LDA	INIT,X	into
020D	95	75			STA	PARAM	zero page
020F	CA				DEX		addresshi/ dpt/ amt
0210					BPL	INLOP	•
0212	AD	04	17		LDA	TIMER	use random timer
0215	85	80				RND	to seed random chain
0217	Då			DEAL	CLD		main loop repeats here
0218		76			LDX	DPT	next-card pointer
021A					CPX	#9	less than 9 cards?
021C					BCS	NOSHUP	9 or more, don't shuffl
		,		: shuff			,
021E	AD	D8			LDY	#CHIE- C	300 Set up SHUPFL mag
0220	20	57	03		JSR	FILL.	put in WINDOW
0223	An	33	٧,		LDY	#51	cinnle 52 cards
0225	AR	26			STY	DPT	put in WINDOW ripple 52 cards set full deck illuminate display
0227	20	30	0.3	CHT.D	JCB	LIGHT	illuminate digalar
022A	38	20	٠,	311.02	SEC	110111	illuminate display
022B		61				RND+1	Generate
022D						RND+2	new
022P						RND+5	
0231					CEA	BAD	random
0231	92	00			214	RND #4	number
0233	R.C	04		24424	LAUA	#4	
0235				KMO A	LUM	KND, X	move over
0237		81				RND+1,X	the randem
0239					DEX		seed numbers
023A					BPL	RMOV	
023C					AND	#\$3F	Strip to 0-63 range
023E					CMP	#52	Over 51?
0240	BO	E5			PCS	SHLP	yes, try new number
				1 Swap	each	card i:	to random slot
0242	AA			_	TAX		
0243	B9	40	00		LDA	DECK, Y	get mext card
0:46	48				PHA		mave it
0247	E5	40			LDA	DECK.X	ret random card
0249			00				into position ■
0:4C					PLA		and the original card
024D		40				DECK.X	into the random slot
024F					DEY	-2011	next in Sequence
0250		D5				SHLP	bck for next card
V2.30	10	2			me in	PAST DAY	DES TOT HERE CALL

more 7/11

0252 AO DE	ready to	accept bet #MBET-\$300 Set up BET? PILL put in WINDO	
0254 20 57 03	JSR	FILL put in WINDO	n ag
0257 A5 77	LDA	AMT display balance	-
OLJY CO NO OJ	JSR	NUMDIS put in WIND	DN
0250 20 30 03	BETIN JSR	LIGHT illuminate displa	Ly
025F C9 0A 0261 B0 F9	BCS	NUMDIS put in WIND LIGHT illuminate displant #10 not key 0 to 9? BETIN nope, ignore	
0263 AA	TAX	marin hope, ignore	
0264 86 79 0266 CA		BET store bet amount	
	DEX	DEC. 741	
0267 30 F3 0269 E4 77	CDA	AMT sufficient funds	>
0268 BO EP	BCS	BETIN no refuse bet	*
	; bet acce	pted - deal #11 Clean WINDOW and #0 card counters	
026D A2 0B	LDX	#11 Clean WINDOW and	
-026P A9 00	LDA	#0 card counters	8
0271 95 90 0273 CA	CLOOP STA	WINDOW, X	
0274 10 FB		CLOOP	
001. 10.10	a have con	a the sands	
0276 20 78 03	JSR	YOU one for you ME & one for me YOU another for you CARD put my second car HOLEin the hole WITTE wait a moment	
0279 20 EF 03	JSR	ME & one for me	
027C 20 78 03 027F 20 64 03	JSR	another for you.	
0282 86 7A	STY	HOLE - in the hole	ru
0284 20 28 03	JSR	WIITE wait a moment	
	4 deal com	plete - wait for Hit or St	tand
	TRY JSR	LIGHT	
028A AA CA 028C 30 11	TAX	DEX key input?	
028C 30 11 028E E4 96	CPY	UCST N for card #n?	
0290 DO P5	BNE	DEX key input? HOLD zero for Stand? UCHT N for card #n? TRY nope, ignore key	
	; Hit - de	al another card	
0292 20 78 03	JSR	#\$22 22 or over? UBUST yup, you bust #5 5 cards? UMIN yup, you win TRY nope, keep going	
0295 C9 22 0297 R0 40	GMP	#\$22 22 or over?	
0299 E0 05	CPX	#5 S carde?	
029B F0 53	REQ	UWIN yup, you win	
029D DO E8	BNE	TRY nope, keep going	
AAAD 44 04	Stand -	show player's total	
029F A5 95 02A1 48	HOLD LDA PHA	WINDOW+5 save KIM card on stack	
02A2 A2 00	LDX	#0 flag player SHTOT for total dis	
02A4 20 OF 03 02A7 A2 04	JSR	SHTOT for total dis	play
	LDX	#4	
. 02A9 A9 00	LDA		
02AB 95 90 02AD CA	HLOOP STA	WINDOW, X clean window	
OZAE 10 FB		HLOOP	
0230 68	1 restore	display card and hole card	1
0281 85 95	STA	display card WINDOW+5 back to display HOLE get hole card CREC rebuild MEX play and display	r
02B3 A6 7A	LDX	HOLE get hole card	,
02B5 20 6D 03	JSR	CREC rebuild	
0288 20 92 03	JSR	MEX play and display	
02BB 20 28 03	PLAY JSR	white pause to show car point total22 or over?	eda
02BE A5 9A	LDA	MTOT point total	
02C0 C9 22	CNOP	#\$2222 or over?	
02C2 BO 29	BCS	IBUST yup, KIM bust MACE add 10 for aces?	
02C4 65 9B 02C6 A6 91			
02C8 DO 18	BNE	MALE add 10 for acest MINDOW+1 five cards? IWIN yes, KIM wins #\$22 22+ including ace POV nope, count ace h MTOT YUD. ace low	
02CA C9 22	CMP	#\$22 22+ including aca	18?
0200 90 02	BCC	POV nope, count ace h	igh
02CE A5 9A	LDA	MTOT yup, ace low	_

02D0 C9 17 02D2 B0 2C 02D4 20 8F 03	POV CMP BCS I JSR I	HOLD2	17 or over? yes, stand no, hit
02D7 D0 E2 02D9 20 28 03	BNE :	PLAY	unconditional Branch show player's hand
02DC 20 55 03 02DF 20 28 03	JSR JSR	Bus t Wli ts	make BUST message and show it
02E2 A5 77 02E4 F8 38 02E6 E5 79 02E8 85 77	SEC	BET	decrease balance
02E8 85 77 02EA 4C 17 02	JLINK STA XLINK JMP : Player wi:	DEAL	store new balance next play
02ED 20 55 03 02F0 20 28 03	IBUST JSR	BUST	make BUST message
02F0 20 28 03 02F3 A5 77 02F5 F8 18	ADD LDA SED	MLITE AMT CLC	make BUST message display pause increase balance
02F7 65 79 02F9 A0 99	A 173.49A	777	by amount of bet 199 maximum
02FB 90 01	BCC	#\$99 NOFLO	have we passed it?
02FD 98 02FE DO E8	ane	JLINK	have we passed it? yes, restore \$99 unconditional branch
0300 A2 03	HOLDS LDX	s - comp	are points flag KIM
0302 20 0F 03 0305 A5 9A			
0307 C5 97	CMP	UTOT	Kim's total
0309 FO DF 0308 FO D5	BCS	IWIN	rime, no score; him higher, wins;
030D 90 E/4	BCC .	MDD	KIM lower, loses.
	: subroutin : SHTO: sho	ws point	totals per X register
030F B5 97 0311 F8 18	SHTOT LDA SED	UTOT.X	player's or KIM's total
0313 75 98		4.5 × 40.000 600	try adding Ace points exceeds 21 total?
0317 BO 02	BCS	UACE,X #\$22 SHOVER UTOT.X	yes, skip
0319 95 97 0319 D8	SHOVER CLD		no, make permanent
031C B5 97 031E 48	PHA		get revised total
031F A0 E2 0321 20 57 03	LDY	#TOT-\$30 FILL	O set up TOT- mag put in WINDOW
0324 68	PIA	NUMDIS	recall total
0325 20 A6 03	ı display p	ause, al	rox 1 second timing constant
0328 A0 80 032A 20 30 03	WDO JSR	#580 Light	illuminate screen
032D 88 032E DO FA	DEY	MDO	countdown
	: illuminat	e displa	y cave register
0332 AO 13	T.DY	#\$13	
0334 A2 05 0336 A9 7F	LDX LDA	#575	6 digits to show
0338 8D 41 17 033B B5 90	DIGIT LDA	WINDOW,)	
033D 8D 40 17 0340 8C 42 17	STA STY		character segments character ID
0343 E6 7B	WAIT INC	PAUSE	wait loop
0347 88 88	DEY	DEY	HET A TAON
0349 CA 034A 10 EF		DIGIT	
034C 20 40 1F 034F 20 6A 1F		KEYIN	switch Dir Reg test keyboard
0352 A4 7F 0354 60			restore Y value

```
: fill WINDOW with BUST or other message
0355 A0 E6
0357 84 74
                BUST LDY #$BST-$300
               PILI.
                      STY POINTR
0359 A0 05
                       LDY #5
                                   six digits to move
               FILLIT LDA (POINTR).Y load a digit
035B B1 74
035D 99 90 00
0360 88
                       STA WINDOW.Y
                                       put in window
                       DEY
0361 10 PB
                       BPL FILLIT
0363 60
                       RTS
                ; deal a card, calc value & segments
0364 A6 76
0366 C6 76
0368 B5 40
                      LDX DFT
                                   Pointer in deck
                       DEC DET
                                    Move pointer
                       LDA DECK.X
                                   Get the card
036A 4A 4A
                       LSRA LSRA
                                   Drop the suit
036C AA
                      TAX
                                   0 to 12 in X
036D 18
               CREC
                      CLC
                                   no-ace flag
036E DO 01
                      BNE NOTACE branch if not ace
                                   ace flag
0370 38
                      SEC
0371 BD BE 03
                       LDA VALUE, X value from table
0374 BC CB 03
                      LDY SEGS, X segments from table
0377 60
                       RTS
               ; card to player, including display & count
0378 20 64 03 YOU
                      JSR CARD deal card
017B E6 96
                       INC UCNT
                                  card count
037D A6 96
                      LOX UCNT
                                  use as display pointer
037F 94 8F
0381 A0 10
                      STY WINDOW-1.X put card in Wndw
                       LDY #$10
                                  ten count for sees
0383 90 02
                       BCC YOVER no ace?
0385 84 98
0387 18 F8
                       STY HACE
                                 ace, set 10 flag
               YOVER
                      CLC SED
0389 65 97
                      ADC UTOT
                                  add points to..
0388 85 97
                      STA UTOT
                                   .. point total
018D D8
                      CLD
038E 60
                       RTS
               ; card to KiM, including display & counts
038F 20 64 03 NE
                      JSR CARD
                                   deal card
0392 C6 99
0394 A6 99
                       DEC MONT
                                   inverted count
                      LOX MONT
                                   use as (r) display pontr
0396 94 96
                      STY WINDOW+6.X into window
0398 A0 10
                       LDY #$10
                                  ten count for aces
039A 90 02
039C 84 9B
                       BCC MOVER
                                 no ace?
                      STY MACE
                                  ace. set 10 flag
039E 18 F8
               MOVER CLC SED
                      ADC MIOT
03A0 65 9A
                                  add points to ..
03A2 85 9A
03A4 D8
                      STA MTOT
                                    .. point total
                      CLD
03A5 60
                      RTS
               : transfer number in A to display
03A6 48
               NUMBIS PHA
                                  save number
                                 extract left digit
03A7 4A 4A
                      ISRA LSRA
03A9 4A 4A
                      ISRA ISRA
BA BAFO
                      TAY
03AC B9 E7 1F
03AP 85 94
03B1 68
                      LDA TABLE, Y convert to segments
                       STA WINDOW+4
                       PLA
                                    restore digit
                      AND #SOF
03B2 25 OF
                                    extract right digit
0384 A8
                       TAY
03B5 B9 E7 1F
                      LDA TABLE, Y convert to segments
03B8 85 95
                       STA WINDOW+5
03BA 60
                       RTS
               , tables in hex format
03BB 03 00 20 01 02 03 04 05 06 07 08 09 10 10 10 10
O3CB F7 DB CF E6 ED FD 87 FF EF F1 F1 F1 F1
03D8 ED F6 BE F1 F1 B8 FC F9 F8 D3
03E2 F8 DC F8 CO FC BE ED 87 F9 DE
```



(Extended I/O Monitor)

A TTY, command oriented, programming tool for KIM-1

- Resides in IK of memory. Relocatable (with checklist) and ROM-able.
- 2. Adds 17 commands to resident KIM TTY monitor.
- 3. Includes 4 user defined commands for expansion.
- 4. Designed around a modular concept for easy modification.

FUNCTIONS

*Load alpha-numeric (ASCII) characters into ram via TTY.

*Print a memory block on the TTY as alpha-numeric (ASCII) characters.

*Calculate relative branches.

*Compare two data blocks and display all discrepancies.

*Load op-codes and operands into memory sequentially via TTY.

*Execute a program at a designated address.

*HEX Dump: Display memory as a 16 column matrix of two digit HEX codes.

*Jump to the KIM monitor.

*Fill a data block with a constant.

*Move one block of data to another.

*Block-search for a string of data up to 256 bytes long in any given block and display the starting address(es) of the string.

*Set up the audio tape address buffers via TTY in sequential fashion.

*CONTROL D. Used for command termination, during initialization.

Break point (BRK) service routine.

BRX point processing routine saves and displays all CPU registers on the TTY. Status register is printed as a string of 1's and 0's for program debugging.

Features OP-code reinsertion at BRK point for multi BRK processing.

Manual & Cassette: \$12.00 Manual & Punched tape: \$10.00 (post paid USA) NJ residents add 5% tax. PYRAMID DATA SYSTEMS 6 Terrace Ave. New Egypt, N.J. 08533

03EC

end

A NUMBER OF YOU HAVE WANTED ALIST OF KITH MONITOR ROUTINES WITH EXPLANATIONS

da STRANGTOFT DIAGRAPT Mollebakken 27 GUDERUP BEOD KIM-1 -FSTJENT PROGRAM'S AID SURROUTINE'S BODE 6430 NORDBURG DENMARK

-MARKS - - CAMPENT-

DOMPT DATE SEA TO TAPE LOAD HEM SPOM TAPE LOADT SAFA BAY OF AZ BYCH OF BUZ BAYTAT COMPUTE CHROWN FOR PAPELOAD. RTV USCS Y TO SAVE ? CHKT DUTHTE DUTPHT UNE BYTE. USES Y TO SAWK SYTE DUTBTC WITHOUT CHKSUM HEXDUT CONVERT USD OF A TO ASCIT AND DUTPUT TO TAPE OUTPUT TO TARE UNE ASCIT CHAR VIA SURES ONE . FERO DUTLHT SUB15 OUTPUT "1" TO TAPE. 9 PULSES 138 HICRUSEC EACH DME OUTPUT "3" TO TAFE. 6 PULSES 207 MICROSEC EACH

INCHES SUB TO INC VES-1-2 SUR TU HEAD BYTE FROM TAPE ROBYT ROBYTS MULTI ENTRY POINT PACK ASASCTI INTO SAVA AS HEX DATA PACKT

GET & CHAR FROM TAPE. RETURN CHAR IN A. USE SAVX+1 TO AS I CHAR ROCHT GETS UNE BIT FROM TAPE AND RETURNS IT IN STON OF A BORIT

MATM

OUTPUT 166 MICROSEC PULSE STRING FOR TAPE-PLE CALIBRATION PELCAL KIN ENTRY VIA STOP INHII OR BRK (IRU) SAVE KIM ENTRY VIA JSR IA LOSTI SAVEL . CISSE X+ Y+ S SAVEZ KIM ENTRY VIA RST RST DETECT CHAR PER SEC (BAUD-HATE) DETCES MAKE TTY/KB SELECTION START CLEAR INPUT BUFFFR INH. INL AND READ CLEAR GET CHAR READ MAIN ROUTINE FOR REYBOARD AND DISPLAY. IF NO KEY. A: 0 TTYKB GETR KIM-KEYN JARD FETCH-PROGRAM TEST CHAR IN DETCHS GETS. SHIFT CHAR IN A INTO HIGH ORDER NIBBLE AND DISPLAY DATA ADDR DISP ADR INCPT . START STEP DISPLAY PC OF MOVING PC TO POINT PCCMD LOAD PAPERTAPE FRUM TTY. CHECK FOR ";" LOAD LOAD PAPERTAPE FRUM TIV. CHECK FOR BYTECOUNT LUAUS DUMP TO TTY FROM OPEN CELL ADKESS TO LIMBLE LIMBH DUMP OPEN NEW CELL SPACE PRINT OPEN CELL SHOW RIRN OPEN NEXT CELL

RUN-ISS. PRUGRAM RUNS FROM OPEN CELL ADR

TTY-CMD DETECTION PROG

OPEN PREVIOUS CELL. PRINT

FEED GET CONTENTS OF INPUT BUFF INC AND STORE IN LOC SPECIFIED BY POINT MODIEY 4 SUB*5

COFXEC

SCAN

SUB TO PRINT POINTLE POINTH PRIPHI SUB TO PRINT CR . LF CRLF PRINT STRING OF ASCII CHAR FROM TOP+X TO TOP PRIST PRINT PRINT DIE HEX BYTE AS THO ASCIT CHAR'S CONVERT TO HEX HIBBLE AND PRINT ASCII MEXTA GET 1 CHAR FROM TIV. CHAR IN A. X PRESERVED. Y = FE GETCH GETCH MULTI ENTRY POINT GET5 INITIALIZATION FOR SIGNA INITS INITS MULTI ENTRY POINT INSTA PRINTS 1 SPACE DUTSP PRINT 1 CHAR = A. X PRESERVED. Y = FF DUTEH DELAY I BIT. TIME AS DETERMED BY DETCPS DELAY DEHALF DELAY HALF BIT TIME KEY NUT DEP OR TTY MODE. A=O. KEY DEP OR KB MODE. A NOT / ERG ONEKEY LIME AK. BUT X. Y NOT INITIATED DUTPUT 3 BYTES TO T SEGMENT DISPLAY. DATA SPECIFIED BY POINT SCAND OUTPUT TO 7 SEGMENT DISPLAY. SCANDS CONVERT AND DISP HEA. ISCANDE THEPT SUB TO INCREMENT POINTLE POINTH GETKEY FROM KEYBOAND. A = KFYVALUE. ILLEGAL OF NO KEY FOR A GI. 15 f HK SUB TO COMPUTE CHECK SUN GETAYT GET 2 HEX CHAR'S AND PACK INTO INE. INH. X PRESERVED. Y = 0 PACK SHIFT CHAR IN A INTO INE. INH. A = 0 FOR HEX MEXICUM CONVERT TO HEX NUM WITHOUT CHECK. A = D HEXALP CUNVEST TO HEY ALPHA UPDATE SHIFT A INTO MSD AND STORE IN I/O BUFFER INC. THE OPEN MILVE 1/O BUFFER THE. INH TO PUT ITLE PUTNTH TAB KIM MISSAGE FABLE AND T-SEGMENT EDRIVERS TARLE

A KIM BIBLIOGRAPHY FROM ... WILLIAM R. DIAL 438 ROSLYN AVE AKRON, OHIO

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cont. on pg. 2

			Mari	cus P.Goenner, Burl, 3205 Mauss, Switzerland
0000	DB	SIMPLD	CLD	
0001	A9 BJ		LEA #100	
0000	85 FB		STA INL	
6464	68 EG		STA 18H	
0027	26 2F 1E		JSB CPLE	PROGRAM-START: CORE
BECV	50 2V 1E	ADDR	JEB GETCH	
eear	09 db		CHP #10h	PROGRAM DESCRIPTION:
caer	FØ 85		LER DATA	AFTER YOU BUT THE "G"-KEY ON THE TTY-THE PROGRAM
6311	20 AC 1F		JOR PACK	ANSWERS WITH A "CR-LF".
2014	FC F4		DEG AFER	ENTER NOW THE ACCRESS THERE YOU WICH TO LOAD DATA.
0016	A5 FE	PATA	LDA DEL	LEADING ZERO'S HIED NOT TO BE ENTERED FOR THE
6516	RS TA		STA POINTL	ACCRESS FIELD-ON A "CR" FROM YOU, THE TT" PROCEED
BETA	A5 F9		LDA IDI.	A "CR-LF" AND YOU ARE READY FOR ENTERING LATA IN
001C	es FP		STA POINTH	HEMA CODE JUST AND BYTE AFTER THE OTHER AT THE LIND
OCIE	20 CF 1E	LINE	JSR CRLF	OF A LINE TYPE & "CR" TO JUMP BACK IN THE HOWITOR.
0.051	20 5A 1E	INPUT	JSR GLTCH	TYPE AN "ESC" AND THE TERMINAL WILL PRINT A DOLLAR
0.954	C9 ar		CHP # CR	SIGN BEFORE A "CR-LF" AND THEN YOU ARE BACK IN THE
6656	FO 16		PEG LINL	KIM-MONITOR.
0028	C9 11		CHP # "ESC	BY THE WAY, THE PROGRAM IS TULLY RELOCATABLE.
EGEN	DØ ØB		BNE STORE	
PERC	A2 24		LTA #15	8098 D8 W
ODZE	20 AD 1E		JSR OUTCH	0200
6631	20 OF 1E		JSR CTLF	DBA90085F085F9F02F1F285A1EC90DF00520AC1FF0F4A5F885
6634	AC 64 1C		JIP CLEAR	FAA5F985F8202F11205A1EC90DF0F6C91BD006A92420A01E20
0037	20 AC 1F	STORE	JSB PACK	2FIEAC64IC28ACIFU8E5285AIE28ACIFA88CA5F69IFA28C3IF
ACSS	De Es		BHE BUPUT	1890D3\$
@@3C	28 SA IE		JSR GETCH	
023F	20 AC IF		JSR PACK	
6642	A0 0c		LDY #4.38	
8844	A5 FE		LOA THE	
0046	91 FA		STA (POINTL)	Y

JSR INCPT

DCC IMPUT

CLC

TTY RAPID LOAD

0048

#24B

BOAC

20 (3 IF

18

90 D3

Charles H. Parsons 80 Longview Rd. Monroe Conn 06468

This is the temperature control I mentioned. That's about it for now. All this could be expanded or consolidated if desired.

I thought you might be interested in one thing which gave me a lot of trouble. When comparing the current temperature with the table I first tried to use RHI. This worked most of the time and then at a certain point it fell through. The trouble was that this is meant to be maded with signed arithmetic and does not work if the subtraction results in a number that looks like a signed negative number. Switching to BCC cleared this up. Its easy enough to say " Look at the manual" but if you think you are doing the right thing this does not occur to you immediatly. I don't know if others have fallen into this trap but I thought the montioning.

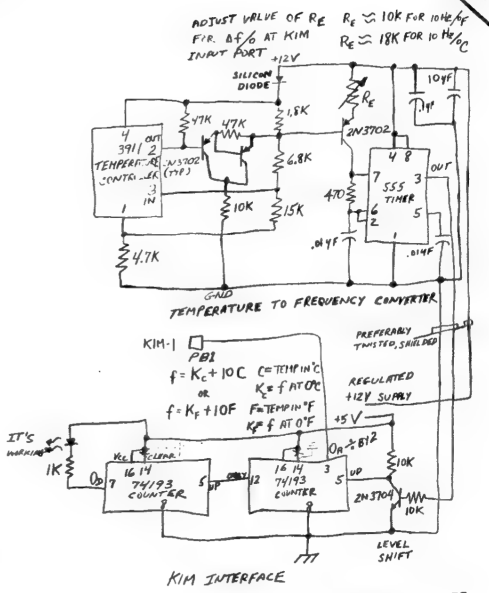
Read Temperature Once Per Minute

Line	Code	Label	Instruction	Comment
0100	A 581	TKTEMP	LDA SEC	Do At 50TH Second
0102	29FC		AND PC	
0104	C950		CMP #\$50	
0106	P001		REQ DO	
0108	60	200	RTS	Bank Bank and AA BES
0109	208001	DO	JSR PREQ	Read Frequency At PB1
010C	A 581		LDA SEC	
010E	29PC		AND PC	Capture For 4 Seconds
0110	C9 50		CHP #\$50	
0112	POP5		BEQ DO	
0114	- P8		SED	Work In Decimal
0115	38		SEC	
0116	A SP9		LDA INH	Get LSR's Of Frequency
0118	8596		STA CPREQL	Put In Current Prequency
011A	E594		SBC LCAL	Subtract Calibration
011C	8589		STA CTEMPL	Put In Current Temperature
011E	A 5PA		LDA POINTL	Repeat For MSB'S
0120	8597		STA CPREQN	
0122	E595		SBC HCAL	
0124	858A		STA CTEMPN	
0126	BOOP		BCS FOS	Exit If Result Is Positive
0128	A 900		LDA #\$00	Complement If Negative
012A	38		SEC	
0128	E 589		SRC CTEMPL	
012D	8589		STA CTEMPL	
012F	A 900		LDA #\$00	
0131	E58A		SBC CTEMPH	
0133	0900		ORA #\$CO	And Put CX In CTEMPH
0135	8 58A		STA CTEMPH	
0137	D8	POS	CLD	Go Back To HEX
0138	60		RTS	Exit

Additional Zero Page Locations

0089	CTEMPL	LSB'S Of Current Temperature
008A	CTEMPH	MSB'S Of Current Temperature
0094	LCA L	LSB'S Of Galibration Constant
0095	HCAL	MSB*S Of Calibration Constant
0096	CFREQL	LSB'S Of Current Prequency
0097	CPREQH	MSB'S Of Current Frequency

This is a subroutine which when added to the clock display routine will read the input port PBI exery minute at the 50TH second and subtract the calibration constant in zero page locations. The calibration constant is the frequency at zero degree(s).



C.N. PERSONS 3-20-77

Twentyfour Hour Conversion

			Comment
Line Code	Label	Instruction	
1780 A 582	HRA	LDA MI"	Do On The Hour
1782 D017		THE OUTN	
		LDY HR	If Hour Is 12
1784 A483			Set To Zero
1786 CO12		CMP #312	Ser to Selo
1788 D002	•	PNE N	
178A A000		1DY #000	
	N	LDA DAY	If Afternoon
178C A 584	PI		Add 12
178E 2901		AND #\$01	Add 12
1790 F006		BEQ OK	
1792 F8		SED	
		CLC	
1793 18			
1794 98		TYA	
1795 6912		ADC #812	
1797 A8		TAY	Put In 24 Hour
	OK	STY ALTHR	Counter
	VIK		000.11.
		CID	
179B 60	OUTN	RTS	

Additional Zero Page Locations

nnaR	ALTHR	24	Hour	Counter

This is a subroutine which generates a 24 hour clock. This is more convenient for control applications. This program could be incorporated in the clock interrupt routine if it were rewritten.

Display Current Temperature While 2 On KIN Is Pressed

Line	Code	Label	Instruction	Comment
0140	206A1P	DSTEMP	JSR CETKEY	Do When 2 Is Pressed
0143	C902	50,210	CMP #802	
0145	D02D		PNE HTS1	
0147	A97F		LDA #37F	Set Output Ports
	8D4117		STA FADD	
0149 0146	AZOD		LDA #30D	Initial Digit Number
014E	A002		LDY #302	Output Two Rytes
	A589		LDA CTEMPL	Output Absolute Value Of
0150	8579		STA INH	Temperature
01 52 01 54			LDA CTEMPH	
	293P		AND #\$3F	Mask Sign
0156			STA POINTL	
0158	85FA 20281F		JSR SCANDI	Display Temperature
01 5A			LDA CTEMPH	
01 5D	A 58A		AND #3CO	Minue?
0157	2900		REQ PLUS	
0161	FOOA		LDY #37F	If So Superimpose Minus Sign
0163	A O7F		STY FADD	Set Input Ports
0165	BC4117		LDX #40B	
0168	A 20B		JSR CONVD +6	
01 6A	204E1F	PLUS	LDA #300	Set Input Ports
016D	A 900	LF02	STA PADD	- · · ·
016P	0D4117		BEQ DSTEMP	Do Again
0172	POCC	mm.C.4	RTS	
0174	60	RTS1	W13	

This is a subroutine which when added to the clock display routine will display the current temperature on the KIM-1 display while 2 on the KIM-1 keyboard is depressed.

Temperature Control

Line	Code	inhel	Inst	truction	Comment
	A 581 D033	CNTRLT		SEC	Do On The Minute
00B4	A000		LDY	#800	Get Temperature
00B6			LDX	TEMP CTEMPH	
AF00				#\$C0	If Minus Set To
OORC				ARND	Zero
	A 200 A 598	ARND		#\$00 ALTHR	Select Day Or Night
00C2	C598	A BN D		DAYST	Table Of Set Points
00C4	9004		BCC	NITE	
00C6 00C8				DA YEND BGN	
OOCA		NITE		#BOA	
OOCC	BA	BGN	TXA		
00CD		LP		#800	
000F	D19B	LP		(TAB1),	If Temperature Proceeds
00D3	CB		INY		Set Point, Cutput
00D4			INX	****	Proper Control Code
00D5 00D7			BNE	#\$0A	If Not Keep Looking Through Table To
	A 9PP	OUTP		#3PP	To The End
	8D0117			PADD	
OODE			TXA		
00E0			LDA	(TAB2),	t
	8D0017				PA-0 Thru PA-7 Are
00E5 00E7		OUTZ	RTS	COUT	Output Ports
0001					
	Ti	bles			
1701		TAB1			Temperature Set Points TD1-TDA
17 CA					TOTILE IDI-IDE
17CB					Temperature Set
4206					Points TN1-TNA
17D4 17D5		TAB2			Control Codes
17DF					

Temperature Control (continued)

Additional Zero Page Locations

Line	Code	Label	Instruction	Comment
009B				Temperature Table
009C	17			Pointers
009D	D5			Control Table
009E	17			Pointers
009F		DAYST		Start Of Day Table
00A 0		DA YEND		End Of Day Table
00A1		COUT		Current Control Code

This is a subroutine which puts a word at an output port which is determined by set points in a table. Refer to the work sheet for details.



		Alara on off		Heat on off		Vent on off		Fan on off		Code
Outpu	t Fort	PA7	PA 6	PA 5	PA 4	PA3	PA2	PA1	PA 0	
Тепре	rature									
Range	Poundar Day Nit									
1	Too Cld	1	0	1	0	0	1	0	1	A5
2	Hyst. TD2 TM2	0	0	1	0	0	1	0	1	25
3	Cold TD3 TN3	0	1	1	0	0	1	0	1	65
4	Hyst. TD4 TN4	0	1	0	0	0	1	0	1	45
5	Normal TD5 TN	0	1	0	1	0	1	0	1	55
6	Hyst: TD6 TN6	0	1	0	1	0	0	0	1	51
7	Warm TD7 TN	0	1	0	1	1	0	0	1	59
8	Hyst.	0	1	0	1	1	0	0	0	58
9	Warmer TD9 TN	0	1	0	1	1	0	1	0	5A
10	Hyst.	0	0	0	1	1	0	1	0	1 A
11	Too Ho	t 1	0	0	1	1	0	1	0	9A

This is an example of a simple temperature control using four devices hooked to an eight bit output port. TDI-TDA & TNI-TNA represent the maximum temperatures in each temperature range. They are located in a table.

The lines labeled Hyst, are interposed between lines where action is taken to provide hysteresis between the on and off points of a device. They may not be necessary in a slow system but might be desirable in a fast system with tight control.

The code shown represents the proper word to place

The code shown represents the proper word to place at the output port for proper control in any temperature range.

Each pair of outputs would be connected to a flip-flop for control of the respective devices.

Pack Temperature into 1 Byte Of Hybrid Code

Line	Code	Label	Instruction	Comment
179C	A 581	PKTEMP	LIM SEC	Do On The Minute
179E	D020		BNE OUTP	
17A0	A 589		LDA CTEMPL	Divide By Ten
17A2	44		LSR	
17A3	44		LSB	
1744			LSR	
	4A		LSR	
	859A		STA TEMP	
17A8	A 58A		LDA CTEMPH	Use FF for overflow
17AA	C916		CMP #816	At 160 Degrees
	9504		BCC #804	
	ASFF		LDA #SPP	
1780			STA TEMP	
1782			CLC	Multiply CTEMPH
17B3			ASL	By Ten
1784			ASL	Dy Ien
1785	OA			
			ASL	
17B6	OA.		ASL	

1787 9003	1	BCC SKIP	Test For Over 100
17P9 18		010	
		CLC	If So Convert MSP'S
17PA 69A0)	ADC #SAO	To Hexadecimal
17PC 059A	SKIP	ORA TEMP	And Combine & Bytes
179E 859A		STA TEMP	
		OTH TELLS	
1200 60	AHTE	DOM:	



Additional Zero Page Locations

009A	TEMP	Compressed Temperature

Although the temperature given by CTEMP is completely general it requires two bytes to describe. In order to reduce this to one byte and still provide a quasi-understandable code a hybrid notation was chosen. This code is limited to 0-159 degrees. The four LSR'S are retained in decimal notation and the four MSR'S are converted to hexadecimal.

ex. Do:136 degrees
Pelow 100 the temperatures can be read as decimal.

Frequency Counter Subroutine

Line	Code	Lahel	Instruction	Comment
	A 901	PREQ	LDA #\$01	Set I/O Forts
	8D0317		STA PRDD	
	A 581		LDA SEC	Do For 4 Seconds
0187			TAY	
	2903		AND #803	
	P038		BEQ BACK	
018C			TYA	
	2902		AND #\$02	Display For Seconds
	D030		PNE DSPL	344
	A 900		LDA #\$00	Zero Frequency Counter
	8 5 P 9		STA INH	And Count For Second 2
	85FA		STA POINTL	
	85FR		STA POINTH	
0199		_	SED	
	AD0217	L	LDA PRD	Stall For One Pulse
	2902		AND #\$02	
	DOP9		BHE L	
	AD0217	H	LDA PBD	
	2902		AND #\$02	
	FOP9		PEQ H	Count One Pulse
0148			CLC	Count One Pulse
	A 901 65P9		LDA #801	
			ADC INH	
	85F9 A900		LDA #200	
	6 5 PA		ADC POINTL	
			STA PIONTL	
	8 5FA			
	A 900		LDA #\$00	
	65PB		ADC PIONTH	
	85FT		STA POINTH	Still Second 27
	A 581		LDA SEC	Still Second 21
	2901		AND #\$01	TO CO Many Counties
	D0D9	DODE	BNE L	If So Keep Counting
	201F1P		JSR SCANDS	Display Count
01.04			RTS JSR KIM	Stort Home Do Hedete
				Start Here To Update
01 CB	208001		JSR FREQ	Every 4 Seconds
			CLC	1
0100	90F7		PCC RFREQ	Loop

This is a subroutine which can be run by itself by entering at 0105 or under program control with JSR PREQ. The output is the frequency at PB1 in Hertz.

end

A KIM BINARY DUMP + LOAD ROUTINE

FROM. University of Florida Gainewille Ft. 32611

Well, I guess the time has come to stop enjoying the good stuff others have sent in and to start contributing myself. The enclosed program was written for SPICA (Small Portable Interactive Computer for Astronomy) to allow dumping and loading blocks of data (or code) under program control. I have put in lots of comments and it should be almost self explainatory. The user defines a buffer area and dumps or loads that area at a rate of about 1000 bytes in 12 seconds. If an incoming file exceeds the buffer length reading stops when the buffer is filled and an error flag is set. If the incoming file ID does not match the requested ID the buffer is filled and an error flag is set. We have a relay on one output line connected to the REMOTE jack on the recorder to start and stop the tape. (Soon we bops to use a PHIDEC recorder for better control.) I use as much of the KIN ROM as possible but I wish they had used more subroutines in there, its not as mice as it could have been. With these subroutines a \$29 cassette recorder can become a useful digital data recorder at resonably high data rates (100 bytes per second + housekeeping).

Other Misc. Comments: s) We have used SUPERTAPE and SUPERDUMP/LOAD on a Radio Shack CTR-29 and a Radio Shack Minisette-V (very nice because of the CUE feature) with few problems. With the Minisette-V we need to unplug the earphone when recording to get success. I have not good reason why 7??? But othersmight watch out.

h) A simple RS-232 interface plus power-on react is shown below...chesp too (sort of).



c) Heny contributions to RUN show I/O interfacing ideas...everyone should become familiar with the Motorola 68XX line of support chips (get their good data book). A major virtue of the 6502 is that it is compatible with all that good Motorola stuff....ignore H's instructions to gete the addressing with VMR since address is always valid with the 6502. I have used the 6820 (PIA: 16 I/O lines plus 4 handshaking control lines) and the 6850 (ACIA: good for interface to a terminal or a large computer terminal port. They are coming out with floppy disk and tape recorder support chips soon.....I couldn't wait and am using a NCC floppy controller meant for an 8080 (ugh) but wish I had waited.

(M My 9 year old, Jennifer Anne Oliver, loves WUMPUS and thanks you for publishing it..She runs RUM like a pro, they sure learn young.

DEPARTMENT OF PHYSI.S AND ASTRONOMY

DEPARTMENT OF PHYSI.S AND ASTRONOMY

DIVERSITY OF FEIGHTON SY LLE FL

THIS PRUGRAM ALLOWS THE USE OF THE KIN-I CASSETTE TAPE INTERFACE TO HEAD AND BRITE DATA ALOCKS UNJER PRUGRAM CONTROL. IT IS DERIVED FROM JIM BUITERFIELD'S SUPERTAPE ROUTINES IN ALM USERS MOTES ARE DUMPED ON LOADED IN LESS THAN IS SKRITTEN AS AN MO-BIT CHARACTER RATHER THAN AS TWO ASCIL CUDED HER CHARACTERS. THUS IN BYTES ARE DUMPED ON LOADED IN LESS THAN IZ SECONUS. THE TAPE FURNAT HAS BEEN SOMEWHAT CHANGED IN THAT THE NUMBER OF BYTES IN THE RECORD ARE WRITTEN IN PLACE OF SALVEN, KIM ROM MOUTINES ANE USED AS FAR AS POSSIBLE WHILE KEEPING FULL. SUMBBUTINE STATUS FOR TWESE PRUGRAMS.

TJ WRITE A FILE: PUT STARTING ADJRESS IN \$177576
PUT ENDING ADDRESS IN \$177779
PUT FILE ID IN \$1779

THEN JSM SUPERD. THIS HOUTINE CAN BE INTERRUPTED AS LONG AS THE INTERRUPT ROUTINES DO NOT LOTAL MORE THAN 100 MICRUSECONDS IN EACH 200 MICRUSECUNDS.

TO READ A FILE: PUT INPUT BUFFER ADDRESS IN \$17F5/6
PUT END DE BUFFER + 1 IN \$17F7/6
PUT DESTREU FILE ID IN \$17F9 (USE \$00 TO GET NEXT FILE, REGATOLESS OF ITS 10 ON TAPE)

THEN JSH SJPERL. THE PRIGRAM WIL. RETURN WITH THE DATA IN THE BUFFER AREA, THE RECEIVED 13 14 817F9. AND A FLAG (800CB):

00 LUAD UK

FE UN # 7F BUFFER UVERRUN # FE UR # 7E CHECKSJM ERRUN

A FILE ID ERROR YIELDS 80. TF. OH TE.

THE LUBUR RUUTINE IS RELOCATABLE. FO RELOCATE THE DUMP HOUTENE MUDITY THE JSH'S TO OUTCHT. OUTCHE. DUTGE. AND HEXTA.

ANY TAPE RECORDER CONTROL ROUTINES BE CALLED BEFORE SUPERL

NOTE: SUPERL WILL NOT RETURN TO THE CALLING MOUTINE IF THE TAPE IS NOT MEADING PROPERLY.

49 0	-	200	UNG	\$00CB	
	0	FALD	FCB	3	SUFFER END AUDRESS
. 0	2	LAIR	FLU	3	FOOTPER END MOUNTERS
0	C	LILL	FLH	5	TLUAD FLAG WORD
	0	UANG	FLU	2	
	0	COUNT	FLU	3	4
	0	INIU	FCU	0	
	2	NPUL	FCU	0.2	•
	3	TIME	FLU	\$C3	
7	Ē		FCH	47L	
			UHL	10103.	SUPERDIMP STARTS AT \$0100
	D ECTT	PONFIG	STA	PAAD /	I'STA" OP CODE FAR VEH
	0 321 5		12H	INTVEH	INITIALIZE VEN
	9 27		LJA	2540	
	9 BF		LOA	SHE	JOHEN CHANNELS
	0 4317		STA	3 BUU	
	3 56		LUA	TIC	ISEND 32 SYNC CHARACTERS ISAVE CHAR COUNT
	9 16		LUA	#116	SAVE CHAR COUNT
	8	HILL	PHA		SAVE CHARACTER
	1 000		15H	JUTCHT	
	6 (0		DLL	TIC	THESTURE CHARACTER THEDUCE COUNTER
	0 F 7		UNE	HICI	FEINISHED?
A	9 2A		LJA	W 25 W	SEND
2	0 9301		JSH	JUTCHI	
2	9 00		LDA	# #00 BUTBT	
3	d		SEC		CUMPUTE # OF BYTES
	D F717		LUA	EAL	THE TU BE SENT
	D F517		PHA	SAL	LARATEMP ON STAUK
A	D F817		LUA	CAH	
	D F617		SHC	SAH	* Ch. # 20 49 444.00
	0 64 01		PLA	OULBI	TOUT PUT NEM
ä	1030 0		J>B	CUTET	iuIPut
	0 F 917		JSH	SUTHT	SEND
	O ECLP	SUPUPI	JSH	VEH	GET BYTE USING WEB
2	C 8001		JSR	UUTCHE	GET BYTE USING FEB
2	D EDIT		LUA	INC VE &	INCREMENT FOR NEXT BYTE
É	D F717		CHP	EAL	END ADDRESS ?
	D EEL?		LUA	VEH+2	
	DFBLT		SHC	SUPUPI	INUT FINISHED GET HURE
7	9 2F		FOA	# #2F	SEND '/'
ê	0 9001		JSR	UUTCHT	
	0 6E 0 E		JOH	CHKL	SEND CHECKSUN
	D E817		LJA	CHRH	ISENO CHECKSON
2	0 6E01		J54	OUTBI	
5	8	44161	PHA		THEN OUTPUT ROUTINESSAVE BYTE
	A	40.01	LSH		THE A COLLECT HOSTINE STILL STILL
4	A	4	LSH		
	A		LSH		
	1016 0		JSH	HEXTA	GET 4 MSB AS ASCII
	0 9001		JSR	DUTCHT	INRITE II
	0 8101		PLA JSR	HEATA	HESTORE BYTE
	0 9001		JSR	JUTCHI	WRITE IT
	0		ATS	1	
-	9 OF	HEATA	CMP	# BOA	HASK OFF 4 LSB
	8		CLC		
2	0 02		PHI	HERTAL	
	9 07	MI WTAR	ADC	* \$30	IA TO F
ě	9 30	HERTAL	ATS		•
2	D ACLV	BUTCHE	JSH	CHET	CHECKSUM CALCULATION
	0 08	PAICAL	STY	COUNT	SET FOR BRITS
	S0 0	THY	LOY	0 BO 2	ISET FOR 3PHASES
	4 CF		STY	THIB	SAVEPHASE COUNT
	6 00	∠ Life	PHA	HPUL . Y	SAVE CHARACTER
Ł	8	£UN1	SEL		IDISABLE INTERRUPTS
4	C 4717	eun2	DIT	CLXRD I	TIMER DUNE?
4			LUA	¿UN2	NU. WALT
4 7 10 1	O FB			TIMG. Y	SUET WALT TIME IN MICRO
1	0 FB			CLKIT	in an a SECUNDS FOR TIME?
	0 FB 19 D100 10 4417 15 CC		LDA	GANG	FLIP OUTPUTBLE
-	0 FB 19 D100 10 4417 15 CC 19 80		LDA EUR	GANG #880	FLIP OUTPOTELT
と 本 下 日 日 日 日 日 日 日	0 FB 19 D100 10 4417 15 CC 19 80 10 4217		STA EUR STA CLI	GANG	SFELP OUTPUTBLE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 FB 19 D100 10 4417 15 CC 19 80 10 4217 18		STA EUR STA CLI STA	GANG #880	FFLIP OUTPUTELT ********************************
11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 FB 19 D100 10 4417 15 CC 19 80 10 4217		STA EUR STA CLI	GANG # \$80 SHD	FELP OUTPUTBLE SETWEEN DAND I COUTPUTBLE ENTERROUPLS

RESTURL CHARACTER

C184 68

TANK I LEGUMASE T. GIL T .. 1 M CIBS CO CF TAND THIS ISPHASE 3 SETZ · M # () 0169 30 HALL HUALE ALLPHASES DONE INCREST TO AND HZ C Leefe LAN AD PP ZUN SHID 4 5 (0 CILE SETZ LUY bić U 4 UN Co CE HOUT UEC CUUNT SUNE LESSELT TO .O C1C4 DC CL Anthon to TAY 60 HIS LALL LONE SUPERLUAD STARTS AT \$0205 C20C 10200 AU F917 SUPERL STURE LUA 111 -14 DESTA 85 C8 AD F717 C 26 3 6205 STURE BUFFER END ADDRESS 0208 85 C9 SIA FALB 4 3 5 0 F AM LUA 85 CA INITIALIZE

I.... LUAD ERRUR FLAG

I....AND 10 FIEL)

IRTS UPCODE

IRTURN UUT UF LJADT 020F LUA 0211 LFLG 85 CB STA A9 60 LDA 0218 BO ECT? STA WELL 26 BCIB 38814 PUSH PATCH ADDRESS DYSTACK. OU TO LOAD! JSH STA DESTU GET HERE FROM \$190C ... JAP VED 80 6917 PATCH C 2 1 E C5 C8 INTENDED TO 2 PATCHE IVES BEQ £ 223 #\$00 (ANY 10 DESID :... UK? PATCH2 !YES 0225 A9 00 / ME fee: 43 0229 6 0 0A SET ERHUR FLAG 0226 A9 80 LUA STA UPLOUE STA LFLG PATEHZ *SBD *STATUPLOUE *STJAE INST
LLEAR CARRY FUR ENDING ADD COMP

VEU+2
SAL *** OF BYTES - ****
EAL **** TU GET EAL ***
SAM **** TU GET EAL ***
SAM **** TU GET EAL ***
INTVEB *** LLEAR CHRSUM-SET EP VEB
HOCHT GET NEXT BYTE ***
SAVXA! **** SO GET FIRE FURL BBIT BYTE
ADD TO CHECK SUG

VEB ***
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KIMSI COMMENTS

From the response I've received concerning the KIN to S-100 bus adapter being offered by FORETHOUGHT PRODUCTS, I'd say there are a number of satisfied users. Nothing but words of praise for the product, so far. With S-100 memory running as low as \$125 for \$K kits [BASE 2], the scheme seems like a reasonable method for system expansion. As far as assembled S-100 boards are concerned, the only ones that I am familiar with are the KENT-MOORE products. They market video and memory boards which seem to mork as well as they look.

By the way, 1've been informed that FORETHOUGH PRODUCTS have are up any problems with their telephone service and are now accepting VISA (BankAmericand). Their phone number is (503) 485-8575. They indicate of 6-the-sheld delivery.

BASE 2 INC, PO Box 9941, Maxina del Ray. Ca 90291 (213) 222-4499

KENT-MOORE INSTRUMENT CO., PO Box 507, Industrial Ave, Pioneer, Oh 43554

FORETHOUGHT PRODUCTS. PO Box 386, Coburg. Oz., 97401

RANDOM ACCESS CORNER

Here's a new feature of the NOTES for those who have special needs...

PEN PAL NEEDED - P. A. Ras, H. Gorterhof 13\$, DELFT, NETHERLANDS

Nr. Ras also meeds info on Friden Flexowriter/KIM interfacing.

BURROUGHS TERMINAL/KIM-1 INTERFACE info needed by Gene Moore, \$11 Windson Rd Cumberland, Md. 21502

BRINGING UP SK USI BASIC ON KINT OR taying to bring it upt...get in touch with Donald Hill. 60 Evans Ave.. East Hartford. Ct. 06118

FORTRAN II FOR THE 4502---"We're thinking about offering it depending on inferest. Send SASE and info on what software you need to GINESEL MICROCOMPUTERS. 29 Genesee St., Piffard NY 14533"

GERMAN USER GROUP GETTING STARTED in the Frankfurt area. For more info, contact trich Scheiber, Berliner St. 10, 6236 Eschborn, West Germany.

KIN-3 and/ox KIN-4 desperately needed!!! contact JOHNSON COMPUTER

WASHINGTON AREA KIM ENTHUSIASTS who are interested in starting a KIM KLUB, send a S.A.S.E. or callil WAKE c/o Ted Beach, 5112
Williamsburg Blyd, Arlington, Va 22207 (703) 538-2303

MICRO-SOFTWARE SPECIALISTS INC., 1911 Headow Lane, Arlington, Tx 76010 have announced that they have cleared up the problems with their assembler mentioned in our newsletter. They are accepting VISA at [817] 274-0291

WANTED: KIM-2 or KIH-3 RAM board for memory expansion. Contact Kenneth W.
Ensele, 1337 Foster Rd., Napa Ca 94558 {707} 226-5014

FOR SALE: KIM-1 and expermintation accessories used in TERC microprocessor workshops. Valued at \$500.00, will sell for \$300.00.

W. L. Sadler, 2010 Easy Street, Waukesha, Wi., 53186

[414] 547-9391

BOOK REVIEW SECTION from Charles A. Hills, 677 Lippincott Ave., Hoorestown, N.J. 08957

UNIQUE PROGRAMMING 800K *** HOW TO PROGRAM MICROCOMPUTERS by William Barden (SAMS \$8.95) explains looping, stacks, list processing, bit manipulation, etc. The unique feature is that all program explanations are for the 8080, 6800, and 6502 so one can see how each is programmed to do the same thing. Twenty utility programs in each system are provided for comparison of coding requirements.

(Ive seen this book and can also recommend it ERIC)

continued from pa. 15 Simpson, Richard S., "A Date with KIM" Byte 1, No. 9, pp. 8-12 (May 1976) Description of the features of KIM-1. Microcomputer Associates, 111 Main St., Los Altos, CA 94022 "Jolt Microcomputer" Radio-Electronics 47, No. 6, p. 66 (June 1976) includes description of JOLT, based on 6502, and gives demonstration program using DEMON Menitor. Travis, T. E., "KIM-1 Microcomputer Module" Microtrek. pp. 7-16 (August 1976) Notes and programs for KIM-1 including Drunk test and several useful routines Anon., "MOS Technology - RIM MCS 6502" Interface Age 1. No. 9, pp. 12, 14 (August 1976) An announcement of the KIM-1. Rankin, Roy and Worniak, Steve, "Floating Point Routines for the 6502" Dr Dobba Journal 1, Wo. 7, pp. 17-19 (August 1976)
Calculations from 10-38 to 10+38 with 7 significant digits: Bradshaw, Jack, "Monitor for the 6502" Dr Dobbs Journal 1, No. 7, pp. 20-21 (August 1976) Monitor a la OSI. Garetz, Mark, "Lunar Lander for the 6502" Dr Dobbs Journal 1, No. 7, pp. 22-25 (August 1976) A game requiring TDM Monitor and a terminal. Gupta, Yogesh M., "True Confessions: How I Relate to KIM" Byte 1, No. 12, pp. 44-48 (August 1976) A series of notes on KIN-1. Includes Clock Stretch and Random Access Memories, Bus Expansion and modification of drive capability using tristate drivers, Interrupt Prioritizing Logic and Helt Instruction. Thompson, Geo. L., "KIM on, Now" Byte 1, No. 13, pp. 93-94 (September 1976) Notes on using KIN-1. Wozniak, Steve, "Mastermind: A Number Game for the 6502" DDJ 1, No. 8, pp. 26-27 (September 1976) A number game adaptable to KIM-1 with terminal. Baum, Allen and Worniak, Stephen, "A 6502 Dissembler" Interface Age 1, No. 10, pp. 14-23 (September 1976) Kjeldsen, Tony, "Next of KIM" (letter) Byte 1, No. 14, p. 136 (October 1976) Pittman, Tom, "Tiny Basic for 6502" DDJ 1, No. 9, pp. 22-23 (October 1976) Available from 1tty Bitty Computers. TB650K (0200-0AFF) is for KIM and most homebrew 6502 systems with RAM in first 4K of memory. Anon., "Build a Simple A to D" Interface Age 1, No. 12, pp. 12-14 (November 1976) Simple circuit, 6502 software, 16 locations. Use to interface a pot or a joystick. Pollock, James W., "1000 WP!! Morse Code Typer" 73 Mag. No. 196, pp. 100-103 (January 1977) Use of Kill-1 for sending code at 9-1000 WPM from a keyboard. Robbins, Carl E., "The Microprocessor and Repeater Control" QST 61, No. 1, pp. 30-34 (January 1977) KDH-1 control of repeater functions.

Cushman. Robert H.. "Bare-bones Development Systems Hake Good Learning Toole' EDN 22, No. 6 (March 20, 1977) See also 22, No. 8, pp. 104-111 (April 20, 1977) 22, No. 4, pp. 89-92 (February 20, 1977) 22, No. 10, pp. 84-90 (May 20, 1977) 22, No. 12, pp. 79-84 (June 20, 1977) Use of KIM-1 in a music program is detailed in April 1977 issue, Salter, Richard J. and Burham, Ralph W., "Navigation with Mini-0" Byte 2, No. 4, pp. 100-109 (April 1977); See also Byte 2, No. 2, p. 62 (February 1977) and Byte 2, No. 3, p. 70 (March 1977). Several articles in a series on the Omega Navigation System and the Mini-O Receiver driven by a KIM-1 processor. Developed at the Ohio University Avionics Engineering Center. Haas, Bob, "KIM-1 Hemory Expansion" Kilobaud, No. 4, pp. 74-76 (April 1977) Adding the S.D. Sales 4K Low Power RAM board to KIM-1. Gordon, H. T., "Stringout Mods" DDJ 2, No. 2, p. 8 (February 1977) A 6502 program applicable to KIM-1 to relocate blocks of instructions in RAMs. Sherman, Raiph, "A 650X Program Relocater" DDJ 2, No. 4, pp. 30-31 (April 1977) Ockers, Stan, "TV Sketch Program" DDJ 2, No. 4, pp. 32-33 (April 1977) A program for use with KIM-1 equipped with a Southwest Tech Prod Co. Graphics Board CT 6144. Simpson, Rick, "Come Fly with KIM" Byte 2, No. 6, pp. 76-80 (June 1977) Load 12K of memory in two minutes with a "Fly Render" for Lancaster, Don, "A TVT for your KIM" Kilobaud, No. 6, pp. 50-63 (June 1977) TVT-6L is a low cost method of providing a TV monitor for KIM-1. Uses minimum new hardware but depends on a software program in KIM-1 memory for handling characters. Uses a low cost TV (Pansonic T-126A) for monitor. Lancaster, Don, "Build the TVT-6" Popular Electronics 12, No. 1, pp. 47-52 A low cost direct video display based on KIM-1 software and a minimum of added hardware. Slightly different than the TVT-6L. Pickles and Trout. P.O. Box 2270, Coleta, CA 93018 "TV Mod Kit" Detailed instructions and kit of parts for conversion of a low cost (\$80 approx.) Hitachi SX Chassis (Model P-04, P-08, PA-8, etc.) for a TV Monitor. Grater, Robert, "Giving KIM Some Fancy Jewela" Byte 2, No. 7, pp. 126-127 (July 1977) Adding a remote LED display for the KIM-1. Runyan, Grant, "The Great TV to CRT Monitor Conversion" Kilobaud, No. 7, pp. 30-31 (July 1977) Although not specific to KIM-1, this article is useful in adapting a monitor to KIM. Uses inexpensive 12" Hitachi Model P-04, P-08, PA-4, FA-8. See also Sams Photofact Folder 1 Set 1601 or Folder 3 Set 1501. Fish, Larry, "Troubleshoot Your Software" Kilobaud, No. 8, pp. 112-113 (August 1977) A trace program for 6502.



more next time.